## Java<sup>™</sup> Portlet Specification

### Version 2.0

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#### **Preface**

This document is the Java<sup>TM</sup> Portlet Specification, v2.0. The standard for the Java<sup>TM</sup> Portlet API is described here.

#### 5 PLT.1.1 Additional Sources

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The specification is intended to be a complete and clear explanation of Java portlets, but if questions remain the following may be consulted:

- A reference implementation (RI) has been made available which provides a behavioral benchmark for this specification. Where the specification leaves implementation of a particular feature open to interpretation, implementators may use the reference implementation as a model of how to carry out the intention of the specification
- A Technology Compatibility Kit (TCK) has been provided for assessing whether implementations meet the compatibility requirements of the Java<sup>TM</sup> Portlet API standard. The test results have normative value for resolving questions about whether an implementation is standard
- If further clarification is required, the working group for the Java<sup>TM</sup> Portlet API under the Java Community Process should be consulted, and is the final arbiter of such issues
- 20 Comments and feedback are welcomed, and will be used to improve future versions.

#### **PLT.1.2 Who Should Read This Specification**

The intended audience for this specification includes the following groups:

- Portal server vendors that want to provide portlet containers that conform to this standard
- Authoring tool developers that want to support web applications that conform to this specification
- Experienced portlet authors who want to understand the underlying mechanisms of portlet technology
- We emphasize that this specification is not a user's guide for portlet developers and is not intended to be used as such.

#### **PLT.1.3 API Reference**

An accompanying javadoc<sup>TM</sup>, includes the full specifications of classes, interfaces, and method signatures.

#### PLT.1.4 Other Java<sup>TM</sup> Platform Specifications

- 5 The following Java API specifications are referenced throughout this specification:
  - Java 2 Platform, Enterprise Edition, v1.4 (J2EE<sup>TM</sup>)
  - Java Servlet<sup>TM</sup>, v2.4
  - JavaServer Pages<sup>TM</sup>, v2.0 (JSP<sup>TM</sup>)
  - The Java<sup>TM</sup> Architecture for XML Binding (JAXB) 2.0
- These specifications may be found at the Java 2 Platform Enterprise Edition website: http://java.sun.com/j2ee/.

#### **PLT.1.5 Other Important References**

The following Internet specifications provide information relevant to the development and implementation of the Portlet API and standard portlet engines:

- RFC 1630 Uniform Resource Identifiers (URI)
  - RFC 1766 Tags for the Identification of Languages
  - RFC 1738 Uniform Resource Locators (URL)
  - RFC 2396 Uniform Resource Identifiers (URI): Generic Syntax
  - RFC 1808 Relative Uniform Resource Locators
- RFC 1945 Hypertext Transfer Protocol (HTTP/1.0)
  - RFC 2045 MIME Part One: Format of Internet Message Bodies
  - RFC 2046 MIME Part Two: Media Types
  - RFC 2047 MIME Part Three: Message Header Extensions for non-ASCII text
  - RFC 2048 MIME Part Four: Registration Procedures
  - RFC 2049 MIME Part Five: Conformance Criteria and Examples
    - RFC 2109 HTTP State Management Mechanism
    - RFC 2145 Use and Interpretation of HTTP Version Numbers
    - RFC 2616 Hypertext Transfer Protocol (HTTP/1.1)
    - RFC 2617 HTTP Authentication: Basic and Digest Authentication
- ISO 639 Code for the representation of names of languages
  - ISO 3166 Code (Country) list

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- OASIS Web Services for Remote Portlets (WSRP)
- CC/PP Processing, JSR 188
- W3C: Composite Capability/Preference Profiles (CC/PP): Structure and Vocabularies

Online versions of these RFC and ISO documents are at:

```
http://www.rfc-editor.org/http://www.ics.uci.edu/pub/ietf/http/related/iso639.txt
```

http://www.iso.org/iso/en/prods-services/iso3166ma/index.html

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The World Wide Web Consortium (http://www.w3.org/) is a definitive source of HTTP related information affecting this specification and its implementations.

The WSRP Specification can be found in the OASIS web site (http://www.oasis-open.org/).

The Extensible Markup Language (XML) is used for the specification of the Deployment Descriptors described in Chapter 13 of this specification. More information about XML can be found at the following websites:

```
http://java.sun.com/xml
http://www.xml.org/
```

#### 15 **PLT.1.6 Terminology**

The key words MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT, RECOMMENDED, MAY, and OPTIONAL in this document are to be interpreted as described in [RFC2119].

#### **PLT.1.7 Providing Feedback**

We welcome any and all feedback about this specification. Please e-mail your comments to jsr-286-comments@jcp.org.

Please note that due to the volume of feedback that we receive, you will not normally receive a reply from an engineer. However, each and every comment is read, evaluated, and archived by the specification team.

#### 25 PLT.1.8 Acknowledgements V 2.0

The Portlet Specification V2.0 was the result of the work of JSR286 Expert Group,

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#### **Overview**

#### PLT.1.1PLT.2.1 What is a Portal?

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A portal is a web based application that –commonly- provides personalization, single sign –onauthentication, content aggregation from different sources and hosts the presentation layer of Information information Systems. Aggregation is the action of integrating content from different sources within a web page. A portal may have sophisticated personalization features to provide customized content to users. Portal pages may have different set of portlets creating content for different users.

#### **PLT.1.2**PLT.2.2 What is a Portlet?

A portlet is a Java technology based web component, an application that provides a specific piece of content (information or service) to be included as part of a portal page. It is managed by a portlet container, that processes requests and generates dynamic content. Portlets are used by portals as pluggable user interface components that provide a presentation layer to Information information Systems systems.

The content generated by a portlet is also called a fragment. A fragment is a piece of markup (e.g. HTML, XHTML, WML) adhering to certain rules and can be aggregated with other fragments to form a complete document. The content of a portlet is normally aggregated with the content of other portlets to form the portal page. The lifecycle of a portlet is managed by the portlet container.

Web clients interact with portlets via a request/response paradigm implemented by the portal. Normally, users interact with content produced by portlets, for example by following links or submitting forms, resulting in portlet actions being received by the portal, which are forwarded by it to the portlets targeted by the user's interactions.

The content generated by a portlet may vary from one user to another depending on the user configuration for the portlet.

This specification will deal with Portlets as Java technology based web components.

#### <u>PLT.1.3</u>PLT.2.3 What is a Portlet Container?

A portlet container runs portlets and provides them with the required runtime environment. A portlet container contains portlets and manages their lifecycle. It also

provides persistent storage for portlet preferences. A portlet container receives requests from the portal to execute requests on the portlets hosted by it.

A portlet container is not responsible for aggregating the content produced by the portlets. It is the responsibility of the portal to handle the aggregation.

5 A portal and a portlet container can be built together as a single component of an application suite or as two separate components of a portal application.

#### PLT.1.4PLT.2.4 An Example

The following is a typical sequence of events, initiated when users access their portal page:

- A client (e.g., a web browser) after being authenticated makes an HTTP request to the portal
  - The request is received by the portal
  - The portal determines if the request contains an action targeted to any of the portlets associated with the portal page
  - If there is an action targeted to a portlet, the portal requests the portlet container to invoke the portlet to process the action
  - A portal invokes portlets, through the portlet container, to obtain content fragments that can be included in the resulting portal page
  - The portal aggregates the output of the portlets in the portal page and sends the portal page back to the client

#### **PLT.2.5 Compatibility**

The Java Portlet Specification V 2.0 does not break binary compatibility with V 1.0. This means that all portlets written against the V 1.0 specification can run unchanged. Portlet V2.0 containers must support deploying JSR 168 portlets and the JSR 168 deployment descriptor. <sup>i</sup>

The only exceptions to this rule are:

- RenderResponse.setContentType is no longer required before calling getWriter or getOutputstream. Calling getWriter or getOutputstream without previously setting the content type results no longer in an IllegalStateException in V 2.0.
- getProtocol for included servlets / JSPs no longer returns null, but 'HTTP/1.1' in V2.0.

#### PLT.2.6 Major changes introduced with V 2.0

The major new features of version 2.0 include:

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Java<sup>TM</sup> Portlet Specification, version  $\underline{2}$ .0 ( $\underline{2008-01-11}$ )

- Events enabling a portlet to send and receive events and perform state changes or send further events as a result of processing an event.
- Public render parameters allowing portlets to share parameters with other portlets.
- Resource serving provides the ability for a portlet to serve a resource.
- Portlet filter allowing on-the-fly transformations of information in both the request to and the response from a portlet-.

#### PLT.2.6.1 Clarifications that may make V1.0 Portlets Noncompliant

10 Depending on the implementation of the portlet of a specific runtime behavior of a portlet container the following clarifications may lead to different results when executing a portlet in either a JSR 168 or a JSR 286 container:

- XML escaping of portlet URLs produced via the portlet tag library. V 2.0 clarifies that the default is all portlet URLs are XML escaped. The default can be changed with the new attribute escapeXML. JSR 168 portlets depending on the fact that portlet URLs created via the tag library are not XML escaped can change the default to non-escaped via the portlet container runtime option javax.portlet.escapeXml (see PLT.26.7)
- Defining multiple values for the same parameter name in the Portlet param tag. V 2.0 clarifies that if the same name of a parameter occurs more than once within an actionURL, renderURL or resourceURL the values must be delivered as parameter value array with the values in the order of the declaration within the URL tag. Portlets assuming that the last occurrence wins and replaces the previous set values will behave differently in V2.0 containers.
- getProtocol for included servlets / JSPs no longer returns null. V 2.0 defines that getProtocol now returns 'HTTP/1.1' and thus is better aligned with the servlet model that expects the getProtocol to return this value in the GenericServlet.
- Parameters set on the portlet URL and the post body are aggregated into the request parameter set. Portlet URL parameters are presented before post body data. JSR 168 did not define if and how post body and portlet URL parameters are being merged. The added clarification mirrors the behavior defined in the servlet specification for servlets.
- RenderResponse.setContentType is no longer required before calling getWriter or getOutputstream. Calling getWriter or getOutputstream without previously setting the content type will no longer result in an IllegalStateException.

#### PLT.2.6.2 Changes to the Programming Model

The following additions were made to the V1.0 programming model:

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• Use application level resource bundles instead of inline localization in the portlet.xml.

In V1.0 the only ability to localize values on the portlet application level was inside the portlet.xml using the xml:lang attribute. With V2.0 portlet application developers can now provide the localized values in a resource bundle and thus have the localized values in separate files instead of cluttering the deployment descriptor.

#### PLT.2.6.3 List of all Changes in the Specification

This section list all changes that are not editorial in nature:

- PLT.1.4: added JAXB 2.0 reference
  - PLT 1.8: added V2.0 Acknowledgments
  - PLT 2.5: added compatibility section
  - PLT 2.6: added complete section with major changes introduced with V2.0
  - PLT 2.7: added JavaSE and JavaEE requirements for V2.0, now based on servlet 2.4, J2EE 1.4 and Java 5.0 and a special Java 1.4 compiled version.
  - PLT 3.0: updated to reflect new portlet capabilities
  - PLT 3.2: added section on using servlet application lifecycle listeners for portlet applications
  - PLT 4.1: added portlet section
  - PLT 4.3: added section about portlets and web frameworks
  - PLT 5.0, 5.2: added references to new lifecycle interfaces EventPortlet and ResourceServingPortlet
  - PLT 5.2.3: moved the End of Service section from end of this chapter to this place
  - PLT 5.3: grouped the existing sections Portlet Definition and Portlet Entity and Portlet Window to a new section Portlet Customization Levels
  - PLT 5.4: added new event and resource lifecycle methods
  - PLT 5.4.2: added Event Request section
  - PLT 5.4.3: added reference to HTTP spec that render should be a safe operation
  - PLT 5.4.4: added Resource Request section
  - PLT 5.4.5.1: added Action Dispatching section
  - PLT 5.4.5.2: added Event Dispatching section
  - PLT 5.4.5.3: added Resource Serving Dispatching section
  - PLT 5.4.5.4: added render mode annotation description
  - PLT 6.3: added Default Event Namespace section
  - PLT 6.4: added Public Render Parameter Names section
  - PLT 6.5: added Processing Event QNames section
  - PLT 6.6: added Publishing Event QNames section
  - PLT 6.7: added Supported Locales section
  - PLT 6.8: added Supported Container Runtime Options section
  - PLT 7.1: added resource URLs and clarification that portlet URLs are only valid within the current request and may not be real URLs.

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• PLT 7.1.1: added new BaseURL section with content of the old Portlet URL section in order to reflect the new BaseURL interface • PLT 7.1.1.1: added new URL properties section • PLT 7.1.2: clarified that if a portlet mode or window state is not set on a URL that the current portlet mode and window state is chosen as default • PLT 7.1.3: clarified setSecure semantics • PLT 7.2: added Portlet URL listeners section • PLT 8.4: added portlet managed modes • PLT 8.5: added renderMode annotation description • PLT 8.7: added Setting next possible Portlet Modes section • PLT 9.5: added Defining Window State Support section PLT 10.4: added Container Runtime Options section • PLT 11.1.1: listed and described all methods to access request parameters • PLT 11.1.1: added Form and Query Parameters section • PLT 11.1.1.2: added clarification that request parameters are not propagated between different lifecycle requests • PLT 11.1.1.3: added events to the description; clarified that the portlet receives always the render parameters explicitly set on a render URL; clarified that render parameters are cleared with each processAction and processEvent invocation • PLT 11.1.1.4: added Resource Request Parameter section • PLT 11.1.2: added Public Render Parameter section • PLT 11.1.4.1: added User Information Request Attribute section • PLT 11.1.4.2 : added CC/PP Request Attribute section • PLT 11.1.4.3: added Render Part Request Attribute for Setting Headers in the Render Phase section • PLT 11.1.4.4: added Lifecycle Phase Request Attribute section • PLT 11.1.4.5: added Action-scoped Request Attributes section • PLT 11.1.5.1: added Cookies section • PLT 11.1.8: clarify that the getResponseContentType and getResponseContentType methods return the same value within a client request and added that these methods provide the information based on the HTTP Accept headers for serveResource calls. • PLT 11.1.12: added Access to the Portlet Window ID section PLT 11.3: added ActionRequest Interface section • PLT 11.4: added ResourceRequest Interface section • PLT 11.5: added EventRequest Interface section • PLT 12.1.1: clarify that response properties map to header values and introduce

• PLT 12.1.2: added resource URLs; clarified that returned URLs may not be real

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• PLT 12.1.3: added Namespacing section

URLs

• PLT 12.1.4: added Setting Cookies section

the new GenericPortlet.doHeaders method

• PLT 12.2: added StateAwareResponse Interface section

- PLT 12.3: removed the parts of the ActionResponse that are now in StateAwareResponse
- PLT 12.3.1: added description for the new sendRedirect(String location, String renderUrlParamName) method
- PLT 12.4: added EventResponse Interface section
- PLT 12.5: added MimeResponse Interface section
- PLT 12.5.1: reduced the must requirement to set a content type to can and define the fallback of using the first entry in the getResponseContentTypes list
- PLT 12.5.2: added distinction between render and serveResource calls; clearified that for render the portlet should only use the raw OutputStream for binary content
- PLT 12.5.3: added Access to Response Headers section
- PLT 12.5.4: added Setting Markup Head Elements section
- PLT 12.5.6: added Predefined MimeResponse Properties section
- PLT 12.6 added RenderResponse Interface section and moved all parts that only apply to the render response to this new section
- PLT 12.6.1: added that portlets should set the new javax.portlet.renderHeaders container runtime option when using dynamic titles
- PLT 12.6.2: added Next possible portlet modes section
- PLT 12.7: added ResourceResponse Interface section
- PLT 12.8: added processEvent and serveResource references
- PLT 13: added chapter Resource Serving
- PLT 14: added chapter Serving Fragments through Portlets
- PLT 15: added chapter Coordination between portlets
- PLT 16.1: added Support for Markup Head Elements section
- PLT 17.1: added processEvent and serveResource references; clarified that setValue overrides previous values set with setValues
- PLT 17.4: removed the restriction that you need to have one instance of a validator per VM; added that portlet preferences should not be modified in the validator
- PLT 18.2: clarified that a portlet session object is only valid within the current client request
- PLT 18.3: added clarification that portlet session objects may be accessed in parallel; added reference to the new getWindowID method
- PLT 18.5: added Writing to the Portlet Session section
- PLT 19.1: removed the restriction of only having include in render
- PLT 19.2: added include and forward for all lifecycle methods; add restriction that the passed request / response pair must be either the original ones or wrappers using the new wrapper classes
- PLT 19.3: added that the servlet path lookup is based on the rules defined in SVR.11
- PLT 19.3.2: added attributes for all lifecycle phases
- PLT 19.3.3: added Request and Response Objects for Included Servlets/JSPs from within the Action and Event processing Methods section

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	•	PLT 19.3.4: getRemotePort and getLocalPort now return '0' instead of null;
		clarified that HttpUtils.getRequestURL is undefined; getProtocol now returns
		'HTTP/1.1' instead of null
	•	PLT 19.3.5: added Request and Response Objects for Included Servlets/JSPs from
5		within the ServeResource Method section
	•	PLT 19.3.6: added Comparison of the different Request Dispatcher Includes
		<u>section</u>
	•	PLT 19.3.8: added Path and Query Information in Included / Forwarded Servlets
		section
10	<u>•</u>	PLT 19.4: added The forward Method section
	•	PLT 19.5: added Servlet filters and Request Dispatching section
	•	PLT 19.6: added Changing the Default Behavior for Included / Forwarded
		Session Scope section
	•	PLT 20: added Portlet Filter chapter
15	<u>•</u>	PLT 21.1: changed that non-mapped user attributes must not be present in the
		map to a should
	•	PLT 21.2: changed the sample to use the new enumeration for P3P UserInfo
	•	PLT 22.1: changed must requirement of defining expiration based caching
		support in the deployment descriptor to should; added private and public cache
20		scopes; added reference to new CacheControl interface; added clarification that
		cache settings should be set before writing to the output stream; included new
		lifecycle method processEvent and serveResource
	<u>•</u>	PLT 22.2: added Validation Cache section
	<u>•</u>	PLT 25: added reference to V1.0 deployment descriptor in the appendix
25	<u>•</u>	PLT 25.1: added locale character set mapping
	•	PLT 25.2.2: added reference to the Java Product Versioning specification
	•	PLT 25.5: update to new V2.0 deployment descriptor; additions in V2.0 are:
		o in custom-portlet-mode section: added portal-managed element
		<ul> <li>added resource-bundle element on application level</li> </ul>
30		<ul> <li>added filter element on application level</li> </ul>
		<ul> <li>added filter-mapping element on application level</li> </ul>
		<ul> <li>added default-namespace element on application level</li> </ul>
		<ul> <li>added event-definition element on application level</li> </ul>
2.5		<ul> <li>added public-render-parameter on application level</li> </ul>
35		o added listener element on application level
		o added container-runtime-option on application level
		o added cache-scope on portlet level
		o in supports section: added window-state element
40		o added supported processing-event element on portlet level
40		o added supported publishing-event element on portlet level
		o added supported-public-render-parameter element on portlet level
	_	o added container-runtime-option element on portlet level
	<u>•</u>	PLT 25.6: added Pictures of the structure of a Deployment Descriptor section
15	•	PLT 25.7: added uniqueness requirements for new elements event-definition,
45		<u>public-render-parameters and filter</u>

- PLT 25.8.1: added reference to new application level resource bundle
- PLT 25.8.2: added reference to RFC 1766; clarified that the supported locale information should be leveraged by the portal application
- PLT 25.10: added application level resource bundle description and pre-defined keys; in the portlet resource bundle table added keys for description and displayname
- PLT 26: added new V2.0 namespace; added reference to JSP 2.0 EL
- PLT 26.1: added new request/response variables; added portletSession variable; added portletSessionScope variable; added portletPreferences variable; added portlet Preferences Values variable; changed sample to use new cache control API
- PLT 26.2: added attributes copyCurrentRenderParameters, escapeXml, name; added IllegalStateException; updated sample with new attributes
- PLT 26.3: added attributes copyCurrentRenderParameters, escapeXml; added IllegalStateException
- PLT 26.4: added resourceURL Tag section
- PLT 26.5: added the restriction that the namespace tag must match PortletResponse.getNamespace
- PLT 26.6: added new resourceURL tag; added description for empty values; added description for having multiple param tags with the same name
- PLT 26.7: added property Tag section
- PLT 26.8: added Changing the Default Behavior for escapeXml section
- PLT 27: added Leveraging JAXB for Event payloads chapter
- PLT A: added new RenderMode annotation to samples
- PLT B: lessen restriction on iFrames from forbidden to not recommended
- PLT C.5: added Tables section
- PLT C.6: added rows portlet-form-field-label, portlet-form-field
- PLT C.7: added rows portlet-menu-cascade, portlet-menu-cascade-item, portletmenu-cascade-item-selected, portlet-menu-cascade-item-hover, portlet-menucascade-item-hoverselected, portlet-menu-separator, portlet-menu-cascadeseparator, portlet-menu-content, portlet-menu-content-selected, portlet-menucontent-hover, portlet-menu-content-hover-selected, portlet-menu-indicator, portlet-menu-indicator-selected, portlet-menu-indicator-hover, portlet-menuindicator-hover-selected
- PLT D: split out bdate into year, month, day, hour, minute, second, fractionssecond, timezone; added user.login.id
- PLT E: added Deployment Descriptor Version 1.0 chapter
- PLT.F: updated list with new TCK assertions

#### PLT.2.6.4 List of all API changes

This section list all non-editorial API changes:

- ActionRequest:
  - o extends ClientDataRequest
  - o added ACTION NAME constant

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	o added getMethod
	• ActionResponse:
	o extends StateAwareResponse
	o added sendRedirect(String location, String renderUrlParamName)
5	added new BaseURL interface
	added new CacheControl interface
	added new Event interface
	added new EventInterface interface
	added new Event
10	GenericPortlet
10	o implements ResourceServingPortlet, EventPortlet
	o added new PortletConfig methods
	o added doHeaders method
	<ul> <li>added getNextPossiblePortletModes method</li> </ul>
15	• added new MimeResponse interface
	<ul> <li>PortalContext</li> </ul>
	<ul> <li>added constant MARKUP HEAD ELEMENT SUPPORT</li> </ul>
	• PortletConfig
	<ul> <li>added getPublicRenderParameterNames method</li> </ul>
20	<ul> <li>added getDefaultNamespace method</li> </ul>
	<ul> <li>added getPublishingEventQNames method</li> </ul>
	<ul> <li>added getProcessingEventQNames method</li> </ul>
	<ul> <li>added getSupportedLocales method</li> </ul>
	<ul> <li>added getContainerRuntimeOptions method</li> </ul>
25	• PortletContext
	o added getContainerRuntimeOptions method
	• PortletRequest
	<ul> <li>added constants CCPP_PROFILE, ACTION_PHASE, EVENT_PHASE,</li> <li>RENDER_PHASE, RESOURCE_PHASE, LIFECYCLE_PHASE,</li> </ul>
30	RENDER PHASE, RESOURCE PHASE, LIFECTCLE PHASE, RENDER PART, RENDER HEADERS, RENDER MARKUP,
30	ACTION SCOPE ID
	o added enum P3PUserInfos
	<ul><li>added getWindowID method</li></ul>
	o added getCookies method
35	<ul> <li>added getPrivateParameterMap method</li> </ul>
	<ul> <li>added getPublicParameterMap method</li> </ul>
	<ul> <li>PortletRequestDispatcher</li> </ul>
	<ul> <li>added include(PortletRequest request, PortletResponse response) method</li> </ul>
	<ul> <li>added forward method</li> </ul>
40	<ul><li>PortletResponse</li></ul>
	<ul> <li>changed getNamespace: lifetime is now for the portlet window instead just</li> </ul>
	<u>request</u>
	<ul> <li>added addProperty(javax.servlet.http.Cookie cookie) method</li> </ul>
	o added addProperty(String key, org.w3c.dom.Element element) method
45	o added createElement method
	<ul> <li>PortletSession</li> </ul>

	<ul> <li>added getAttributeMap() method</li> <li>added getAttributeMap(int scope) method</li> </ul>
	<ul> <li>added getAttributeMap(int scope) method</li> <li>PortletURL</li> </ul>
	o extends BaseURL
5	o added add/setProperty methods
	o added getParameterMap
	o added writer methods
	<ul> <li>added getPortletMode method</li> </ul>
	o added getWindowState
10	<ul> <li>added removePublicRenderParameter method</li> </ul>
	<ul> <li>added PortletURLGenerationListener interface</li> </ul>
	• added ProcessAction annotation
	• added ProcessEvent annotation
	<ul> <li>added RenderMode annotation</li> </ul>
15	• RenderRequest
	<ul><li>added constant ETAG</li></ul>
	o added getETag method
	• RenderResponse
	o extends MimeResponse
20	o added constants CACHE_SCOPE, PUBLIC_SCOPE, PRIVATE_SCOPE,
	ETAG, USE CACHED CONTENT, NAMESPACED RESPONSE,
	MARKUP HEAD ELEMENT,
	<ul> <li>added createResourceURL method</li> <li>added getCacheControl method</li> </ul>
25	<ul> <li>added getCacheControl method</li> <li>added setNextPossiblePortletModes method</li> </ul>
23	added ResourceRequest interface
	added ResourceResponse interface
	added ResourceServingPortlet interface
	added ResourceURL interface
30	added StateAwareResponse interface
	<ul> <li>added javax.portlet.filter package</li> </ul>
	<ul> <li>added ActionFilter interface</li> </ul>
	<ul> <li>added ActionRequestWrapper class</li> </ul>
	<ul> <li>added ActionResponseWrapper class</li> </ul>
35	o added EventFilter interface
	o added EventRequestWrapper class
	o added EventResponseWrapper class
	<ul> <li>added FilterConfig interface</li> <li>added FilterChain interface</li> </ul>
40	<ul> <li>added FilterChain interface</li> <li>added PortletFilter interface</li> </ul>
40	o added Portlet RequestWrapper class
	o added PortletResponseWrapper class
	o added RenderFilter interface
	o added RenderRequestWrapper class
45	<ul> <li>added RenderResponseWrapper class</li> </ul>
	<ul> <li>added ResourceFilter interface</li> </ul>

- added ResourceRequestWrapper class
- o added ResourceResponseWrapper class

# <u>PLT.1.5</u>PLT.2.7 Relationship with Java 2 Platform, <u>Standard</u> and Enterprise Edition

The Portlet API v2+.0 is based on the Java 2—Platform, <u>Standard Edition 5.0 and</u> Enterprise Edition, v1.43. Portlet containers and portletsshould at least meet the requirements, described in v 1.4 of the J2EE Specification, for executing in a J2EE environment.

As Portlet API v2.0 is intended to enable a common, composable programming model for web development with broad applicability, it is being defined to run across a variety of runtime environments including JavaME (CDC/Foundation) and JavaSE 1.4.2. Additionally, the Portlet API can be exploited in OSGi based Execution Environments that run on top of JavaME and Java SE. These are defined in the JCP via JSR 232 and JSR 291 respectively. The Java Portlet API jar files comply with the OSGi specification and thus can be deployed as OSGi bundles on servers supporting OSGi.

The following Java SE 5.0 features will not be available in the Portlet API V2.0 compiled for Java SE 1.4:

• enum P3PUserInfos

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- annotations ProcessAction, ProcessEvent, RenderMode
- generics for collections

Due to the analogous functionality of servlets, concepts, names and behavior of the portlet will be similar to the ones defined in the *Servlet Specification 2.3–4* whenever applicable.

### Relationship with the Servlet Specification

The Servlet Specification v2.3 defines servlets as follows:

"A servlet is a Java technology based web component, managed by a container, that generates dynamic content. Like other Java-based components, servlets are platform independent Java classes that are compiled to platform neutral bytecode that can be loaded dynamically into and run by a Java enabled web server. Containers, sometimes called servlet engines, are web server extensions that provide servlet functionality. Servlets interact with web clients via a request/response paradigm implemented by the servlet container."

Portlets share many similarities with servlets:

- Portlets are Java technology based web components
- Portlets are managed by a specialized container
- Portlets generate dynamic content
- Portlets lifecycle is managed by a container
- Portlets interact with web client via a request/response paradigm

Portlets differ in the following aspects from servlets:

- Portlets only generate markup fragments in the render method, not complete documents. The Portal aggregates portlet markup fragments into a complete portal page
  - Portlets are not directly bound to a URLcan only be invoked through URLs constructed via the portlet API.
  - Web clients interact with portlets through a portal system
  - Portlets have a-more refined request handling, <u>i.e.</u> action requests, <u>event request</u>, <u>render request and resource requests-and render requests</u>
  - Portlets have predefined portlet modes and window states that indicate the function the portlet is performing and the amount of real estate in the portal page
  - Portlets can exist many times in a portal page

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Portlets have access to the following extra functionality not provided by servlets:

- Portlets have <u>a</u> means <u>for of accessing</u> and storing persistent configuration and customization data
- Portlets have access to user profile information
- Portlets have URL rewriting functions for creating hyperlinks within their content, which allow portal server agnostic creation of links and actions in page fragments
- Portlets can store transient data in the portlet session in two different scopes: the
  application-wide scope and the portlet private scope. They can in addition allow
  the portlet container to share application-wide scoped attributes beyond the
  current web application.
- Portlets can send and receive events from other portlets or can receive container defined events.

Portlets do not have access to the following functionality provided by servlets<u>in their</u> render method:

- Setting the character set encoding of the <u>render</u> response
- •Setting HTTP headers on the response
- The URL of the client request to the portal

The portlet has full control over the response when rendering resources via the serveResource call.

Because of these differences, the Expert Group has decided that portlets needs to be a new component. Therefore, a portlet is not a servlet. This allows defining a clear interface and behavior for portlets.

In order to reuse as much as possible of the existing servlet infrastructure, the Portlet Specification leverages functionality provided by the Servlet Specification wherever possible. This includes deployment, classloading, web applications, web application lifecycle management, session management and request dispatching. Many concepts and parts of the Portlet API have been modeled after the Servlet API.

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Portlets, servlets and JSPs are bundled in an extended web application called <u>a</u> portlet application. Portlets, servlets and JSPs within the same portlet application share <u>the</u> classloader, application context and session.

#### PLT.3.1 Bridging from Portlets to Servlets/JSPs

5 Portlets can leverage servlets, JSPs and JSP tag-libraries for generating content.

A portlet can call servlets and JSPs just like a servlet can invoke other servlets and JSPs using a request dispatcher (see *PLT.16 Dispatching Requests to Servlets and JSPs* Chapter). To enable a seamless integration between portlets and servlets the Portlet Specification leverages many of the servlet objects.

- When a servlet or JSP is called from within a portlet, the servlet request given to the servlet or JSP is based on the portlet request and the servlet response given to the servlet or JSP is based on the portlet response. For example, perby default:
  - 4.• Attributes set in the portlet request are available in the included servlet request (see *PLT*.16-19 Dispatching Requests to Servlets and JSPs Chapter),
  - 2.• The portlet and the included servlet or JSP share the same output stream (see *PLT*.16-19 Dispatching Requests to Servlets and JSPs Chapter).
  - 3.• Attributes set in the portlet session are accessible from the servlet session and vice versa (see *PLT.15-18 Portlet Session* Chapter).

#### **PLT.3.2** Using Servlet Application Lifecycle Events

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In chapter SRV.10 the Java Servlet Specification describes a variety of application lifecycle events that the servlet can register for. The following portlet objects defined by this specification mirror its servlet counterparts: PortletContext and PortletSession. The lifecycle of the PortletContext is tied to the SevletContext of this web application and the attributes set in the PortletContext are mirrored in the ServletContext. The lifecycle of the PortletSession is tied to the HttpSession of this web application and the attributes set in the PortletSession are mirrored in the HttpSession. Due to this fact the servlet lifecycle listeners for ServletContext and HttpSession can also be used for notifications on the PortletContext and PortletSession operations.

Given that the portlet request is independent of the servlet request the servlet request lifecycle listeners do not have a simple mapping to portlet requests. In order to allow portlets to leverage the servlet request listeners for portlets the portlet container needs to create a servlet request mirroring the portlet request. In order to allow the servlet request listeners to distinguish between the case of a plain servlet request and a servlet request targeted towards a portlet the portlet container needs to set the attribute <code>javax.portlet.lifecycle\_phase</code> in order to mark this request as a request targeted to a portlet.

#### The following is the list of servlet listeners that also apply to portlets:

- javax.servlet.ServletContextListener for notifications about the servlet context and the corresponding portlet context
- javax.servlet.ServletContextAttributeListener for notifications on attributes in the servlet context or the corresponding portlet context.
- javax.servlet.http.HttpSessionActivationListener for notifications on the activation or passivation of the HTTPSession or the corresponding PortletSession.
- 1• javax.servlet.http.HttpSessionAttributeListener for notifications on attibutes of the HTTPSession or the corresponding PortletSession.
- javax.servlet.http.HttpSessionBindingListener for notifications on binding of object to the HTTPSession or the corresponding PortletSession.
- javax.servlet.ServletRequestListener for notifications about changes to the HTTPServletRequest or the mirrored portlet request of the current web application.
- javax.servlet.ServletRequestAttributeEvent for notifications about changes to the attributes of the HTTPServletRequest or the mirrored portlet request of the current web application.

## <u>PLT.3.2</u>PLT.3.3 Relationship Between the Servlet Container and the Portlet Container

The portlet container is an extension of the servlet container. As such, a portlet container can be built on top of an existing servlet container or it may implement all the functionality of a servlet container. Regardless of how a portlet container is implemented, its runtime environment is assumed to support at least Servlet Specification 2.34.

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### **Portlet** Concepts

#### **PLT.4.1 Portlets**

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Portlets provide a componentized user interface (UI) for services. In a Service Oriented Architecture (SOA) one does not write monolithic applications, but separate services that can be orchestrated together into applications. This service orchestration requires componentized UIs for the services, monolithic web UIs based on servlets are no longer sufficient.

Portlets provide such a component UI model that is intended to aggregate the component UIs into a larger UI with consistent look and feel (see Appendix PLT.C Style Sheet Definitions). The Java Portlet Specification allows coordination on the UI layer with different means, such as events, application sessions, and public render parameters, in order to provide a deep and seamless integration between the different services.

The predominant applications using portlets today are portals aggregating the portlet markup into portal pages, but the Java Portlet Specification and portlets itself are not restricted to portals.

# <u>PLT.4.1PLT.4.2</u> Embedding Portlets as Elements of a Portal Page

A portlet generates markup fragments. A portal normally may adds a title, control buttons and other decorations to the markup fragment generated by the portlet, this new fragment is called a portlet window. Then the portal may aggregates portlet windows into a complete document, the portal page.

B <Title> Mm E H Portlet fragment Portlet window

S <Title> Mm E H Portlet window

Portlet content> Portlet window

S <Title> Mm E H Portlet window

Portlet content> Portlet window

Figure 4-1 Elements of a Portal Page

Note that this is only one example on how a portal could make use of the portlet markup fragment. There may exist other portal implementations with a different rendering approach. The important part of the portal page concept in regards to this specification is that the markup fragment of the portlet may be not the only markup returned in the document to the client. Thus the portlet markup needs to co-exist with whatever other markup the portal produces.

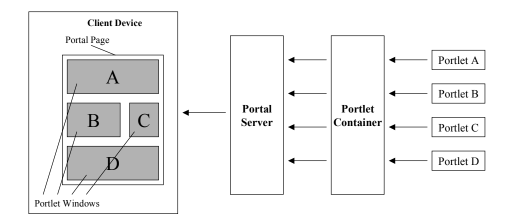
#### **PLT.4.2PLT.4.2.1** Portal Page Creation

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Portlets run within a portlet container. The portlet container receives the content generated by the portlets. Typically, the portlet container hands the portlet content to a portal. The portal server creates the portal page with the content generated by the portlets and sends it to the client device (i.e. a browser) where it is displayed to the user.

**FIGURE 4-2 Portal Page Creation** 



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#### **PLT.4.3PLT.4.2.2** Portal Page Request Sequence

Users access a portal by using a client device such as an HTML browser or a web-enabled phone. Upon receiving the request, the portal determines the list of portlets that need to be executed to satisfy the request. The portal, through the portlet container, invokes the portlets. The portal creates the portal page with the fragments generated by the portlets and the page is returned to the client where it is presented to the user.

#### PLT.4.3 Portlets and Web Frameworks

The portlet model provides a clear separation of the state changing logic that is embedded in the processAction and processEvent methods and the rendering of the markup which is performed via the render and serveResource methods. The portlet model thus follows the popular Model-View-Controller pattern which separates the controller logic from the part that generates the view.

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The default technology that the Java Portlet Specification provides for rendering views is JSPs. However, once one starts creating advanced portlets, existing web frameworks, like Java Server Faces (JSF), Struts, WebWork, Spring MVC framework, Wicket, or others may be used. When using such a web framework the portlet acts as a bridge between the portlet environment and the web framework.

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<u>Version 2.0 of this specification provides additional means of making the implementation of such bridges simpler.</u>

# The Portlet Interface and Additional Life

# **Cycle Interfaces**

The Portlet interface is the main abstraction of the Portlet API. All portlets implement this interface either directly or, more commonly, by extending a class that implements the interface.

The portlet can optionally implement the additional life cycle interfaces EventPortlet and ResourceServingPortlet in order to leverage additional functionality for receiving / sending events or serving resources, respectively.

The Portlet API includes a GenericPortlet class that implements the Portlet\_ <u>EventPortlet</u> and <u>ResourceServingPortlet</u> interface and provides default functionality. Developers should\_typically\_textend, directly or indirectly, the GenericPortlet class to implement their portlets.

# **PLT.1.1**PLT.5.1 Number of Portlet Instances

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The portlet definition sections in the deployment descriptor of a portlet application control how the portlet container creates portlet instances.

For a portlet, not hosted in a distributed environment (the default), the portlet container must<sup>ii</sup> instantiate and use only one portlet object per portlet definition.

In the case where a portlet is deployed as part of a portlet application marked as distributable, in the web.xml deployment descriptor, a portlet container may instantiate only one portlet object per portlet definition -in the deployment descriptor- per virtual machine (VM). iii

# <u>PLT.1.2</u>PLT.5.2 Portlet Life Cycle

A portlet is managed through a well defined life cycle that defines how it is loaded, instantiated and initialized, how it handles requests from clients, and how it is taken out of service. This life cycle of a portlet is expressed through the init, processAction, render and destroy methods of the Portlet interface.

Java<sup>TM</sup> Portlet Specification, version  $\underline{2}.0$  ( $\underline{2008-01-11}$ )

The Java Portlet Specification V2.0 provides the additional optional lifecycle interfaces EventPortlet and ResourceServingPortlet that the portlet can implement.

### **PLT.1.2.1** PLT.5.2.1 Loading and Instantiation

The portlet container is responsible for loading and instantiating portlets. The loading and instantiation can occur when the portlet container starts the portlet application, or delayed until the portlet container determines the portlet is needed to service a request.

The portlet container must load the portlet class using the same ClassLoader the servlet container uses for the web application part of the portlet application. After loading the portlet classes, the portlet container instantiates them for use.

### PLT.1.2.2PLT.5.2.2 Initialization

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After the portlet object is instantiated, the portlet container must initialize the portlet before invoking it to handle requests. Initialization is provided so that portlets can initialize costly resources (such as backend connections), and perform other one-time activities. The portlet container must initialize the portlet object by calling the init method of the Portlet interface with a unique (per portlet definition) object implementing the PortletConfig interface. This configuration object provides access to the initialization parameters and the ResourceBundle defined in the portlet definition in the deployment descriptor. Refer to *PLT.6 Portlet Config* Chapter for information about the PortletConfig interface. The configuration object also gives the portlet access to a context object that describes the portlet's runtime environment. Refer to *PLT.10 Portlet Context* Chapter for information about the PortletContext interface.

### PLT.1.2.2.1PLT.5.2.2.1 Error Conditions on Initialization

During initialization, the portlet object may throw an UnavailableException or a PortletException. In this case, the portlet container must not place the portlet object into active service and it must release the portlet object. The destroy method must not be called because the initialization is considered unsuccessful.

The portlet container may reattempt to instantiate and initialize the portlets at any time after a failure. The exception to this rule is when an UnavailableException indicates a minimum time of unavailability. When this happens the portlet container must wait for the specified time to pass before creating and initializing a new portlet object. VIII

A RuntimeException thrown during initialization must be handled as a PortletException.  $^{\mathrm{ix}}$ 

#### **PLT.1.2.2.2**PLT.5.2.2.2 Tools Considerations

The triggering of static initialization methods when a tool loads and introspects a portlet application is to be distinguished from the calling of the init method. Developers should not assume that a portlet is in an active portlet container runtime until the init method of the Portlet interface is called. For example, a portlet should not try to establish connections to databases or Enterprise JavaBeans<sup>TM</sup> containers when static (class) initialization happens.

### PLT.5.2.3 End of Service

The portlet container is not required to keep a portlet loaded for any particular period of time. A portlet object may be kept active in a portlet container for a period of milliseconds, for the lifetime of the portlet container (which could be a number of days, months, or years), or any amount of time in between.

When the portlet container determines that a portlet should be removed from service, it calls the destroy method of the Portlet interface to allow the portlet to release any resources it is using and save any persistent state. For example, the portlet container may do this when it wants to conserve memory resources, or when it is being shut down.

Before the portlet container calls the destroy method, it should allow any threads that are currently processing requests within the portlet object to complete execution. To avoid waiting forever, the portlet container can optionally wait for a container-defined time period before destroying the portlet object.

Once the destroy method is called on a portlet object, the portlet container must not route any requests to that portlet object. If the portlet container needs to enable the portlet again, it must do so with a new portlet object, which is a new instance of the portlet's class. XI

If the portlet object throws a RuntimeException within the execution of the destroy method the portlet container must consider the portlet object successfully destroyed. xii

After the destroy method completes, the portlet container must release the portlet object so that it is eligible for garbage collection. Portlet implementations should not use finalizers.

# **PLT.5.3 Portlet Customization Levels**

The portlet model leverages the flyweight pattern and provides the Java instance of the portlet class with all needed data in each request. This keeps the number of Java instances small and thus allows better scalability for large user numbers. In order to distinguish

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Java<sup>TM</sup> Portlet Specification, version  $\underline{2}.0$  ( $\underline{2008-01-11}$ )

between the different levels of customization the terms portlet definition, portlet entity and portlet window are introduced in this section.

### PLT.5.3.1 Portlet Definition and Portlet Entity

The portlet definition may include a set of preference attributes with their default values. They are used to create preferences objects (see *PLT.147 Portlet Preferences* Chapter).

At runtime, when serving requests, aone or more preference objects are associated with a portlet. The resulting association of a specific preference object with a portlet is called the portlet entity. This concept is abstract. There is not a concrete object that represents the portlet entity. The portlet container merely associates the proper preference object with the context that is passed to the executing portlet.

Normally, a portlet customizes its behavior and the content it produces based on the attributes of the associated preference object. The portlet may read, modify and add preference attributes.

- By default, a preferences object is built using the initial preferences values defined in the portlet deployment descriptor. A portal/portlet-container implementation may provide administrative means to create new preferences objects based on existing ones. Portal/portlet-container created preferences objects may have their attributes further customized.
- Administration, management and configuration of preferences objects are left to the portal/portlet-container implementation. It is also left to the implementation to provide advanced features, such as hierarchical management of preferences objects or cascading changes on preference attributes.

### PLT.5.3.2 Portlet Window

- Consuming applications, like portals, typically have a more concrete concept of portlets thean the model of this specification. In a consuming application portlets are customizable, visual components used within portal pages. Such a usage within a portal page is termed a portlet window. Because of the customizable aspects of portlets, each portlet window can have many preference objects associated with it; i.e. there is a 1N:NM relationship between portlet windows and portlet entities. For example some portal implementations may group the read-only preferences that are managed by the administrator to a portlet entity and the read-write preferences that are managed by the portlet user to a different portlet entity.
- However, at runtime the portlet will not be able to distinguish these different preference objects as the portlet container will provide always one aggregated set of preferences to the portlet. Though typically portlet windows maintain distinct sets of portlet entities

from other portlet windows (based on the same portlet), this need not be the case. Two (or more) portlet windows can share the same portlet entity set and thus provide distinct views onto the same thing. From a developer's perspective, portlet windows are important because they define distinct runtime views. Hence runtime state (transient state) such as render parameters, portlet mode, window state, and the portlet-scoped session state are maintained based on a portlet window. For example the user may want to reference the same portlet entity from different pages, but does not want to have the runtime state shared between these two.

Each portlet window gets a unique ID assigned by the portlet container that is constant and valid for the lifetime of this portlet window. The portlet window ID can be accessed by the portlet via the PortletRequest.getWindowID() call and is used by the portlet container for keying the portlet-scoped session data. The portlet window ID returned by PortletRequest.getWindowID() must not contain a "?" character in order to comply with the requirement for the portlet scope session ID (see PLT.18.3)

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#### **PLT.5.2.3 Portlet Definition and Portlet Entity**

The portlet definition may include a set of preference attributes with their default values. They are used to create preferences objects (see *PLT.14 Portlet Preferences* Chapter).

At runtime, when serving requests, a portlet object is associated with a preferences object. The resulting association is called the portlet entity. This concept is abstract. There is not a concrete object that represents the portlet entity. The portlet container merely associates the proper preference object with the context that is passed to the executing portlet. This pattern is often referred to as flyweight pattern in the literature.

Normally, a portlet customizes its behavior and the content it produces based on the attributes of the associated preference object. The portlet may read, modify and add preference attributes.

By default, a preferences object is built using the initial preferences values defined in the portlet deployment descriptor. A portal/portlet-container implementation may provide administrative means to create new preferences objects based on existing ones. Portal/portlet-container created preferences objects may have their attributes further customized.

Administration, management and configuration of preferences objects is left to the portal/portlet-container implementation. It is also left to the implementation to provide advanced features, such as hierarchical management of preferences objects or caseading changes on preference attributes.

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#### PLT.5.2.8Portlet Window

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Consuming applications, like portals, typically have a more concrete concept of portlets then the model of this specification. In a consuming application portlets are customizable, visual components used within portal pages. Such a usage within a portal page is termed a portlet window. Because of the customizable aspects of portlets, each portlet window can have many preferences associated with it; i.e. there is a 1:N relationship between a portlet window and portlet entities. Though typically portlet windows maintain distinct sets of portlet entities from other portlet windows (based on the same portlet), this need not be the case. Two (or more) portlet windows can share the same portlet entity set and thus provide distinct views onto the same thing. From a developer's perspective, portlet windows are important because they define distinct runtime views. Hence runtime state (transient state) such as render parameters, portlet mode, window state, and the portlet-scoped session state are maintained based on a portlet window.

The portlet definition may include a set of preference attributes with their default values. They are used to create preferences objects (see *PLT.14 Portlet Preferences* Chapter).

At runtime, when serving requests, a portlet object is associated with a preferences object. Normally, a portlet customizes its behavior and the content it produces based on the attributes of the associated preference object. The portlet may read, modify and add preference attributes.

By default, a preferences object is built using the initial preferences values defined in the portlet deployment descriptor. A portal/portlet-container implementation may provide administrative means to create new preferences objects based on existing ones. Portal/portlet-container created preferences objects may have their attributes further customized.

When a portlet is placed in a portal page, a preferences object is also associated with it. The occurrence of a portlet and preferences object in a portal page is called a portlet window. The portal/portlet-container implementation manages this association.

A portal page may contain more than one portlet window that references the same portlet and preferences-object.

Administration, management and configuration of preferences objects and creation of portlet windows is left to the portal/portlet-container implementation. It is also left to the implementation to provide advanced features, such as hierarchical management of preferences objects or cascading changes on preference attributes.

# **PLT.1.2.4PLT.5.4** Request Handling

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After a portlet object is properly initialized, the portlet container may invoke the portlet to handle client requests.

The Portlet interface defines two methods for handling requests, the processAction method and the render method. In addition the portlet may implement any of the optional interfaces EventPortlet and ResourceServingPortlet that define the additional lifecycle methods processEvent and serveResource.

When a portal/portlet-container invokes the processAction method of a portlet, the portlet request is referred to as an action request. As a result of an action, the portlet may publish one or more events, which result in one or more invocations of the processEvent method of athis or another portlet with the portlet request referred to as an event requests. In addition to these portlet initiated events the portal/portlet container may issue portal/portlet container specific events. When a portal/portlet-container invokes the render method of a portlet, the portlet request is referred to as a render request. When a portal/portlet-container invokes the serveResource method of a portlet, the portlet request is referred to as a resource request.

Commonly, client requests are triggered by URLs created by portlets. These URLs are called portlet URLs. A portlet URL is targeted to a particular portlet. Portlet URLs may be of two-three types, action URLs-or, render URLs, or resource URLs. Refer to *PLT.7 Portlet URLs* Chapter for details on portlet URLs.

Normally, a client request triggered by an action URL translates into one action request, zero or more event requests and many render requests, one per portlet in the portal page. These render requests may be followed by zero or more resource requests for this client. A client request triggered by a render URL translates into many render requests, one per portlet in the portal page. In addition a render URL may result in processEvent calls for container-defined events. These render requests may be followed by zero or more resource requests. A client request trigged by a resource URL translates into a serve resource request.

If the client request is triggered by an action URL, the portal/portlet-container must first trigger the action request by invoking the processAction method of the targeted portlet. The portal/portlet-container must wait until the action request finishes. Then, the portal/portlet-container mayshould call the processEvent methods of the event receiving portlets and after the event processing is finished must trigger the render request by invoking the render method for all the portlets in the portal page with the possible exception of portlets for which their content is being cached. The render requests may be executed sequentially or in parallel without any guaranteed order.

If the client request is triggered by a render URL, the portal/portlet-container must invoke the render method for all the portlets in the portal page with the possible exception of portlets for which their content is being cached.<sup>xvi</sup> The portal/portlet-container must not

invoke <u>any other lifecycle methods</u>, <u>like</u> the processAction <u>method</u> of any of the portlets in the portal page for that client request.

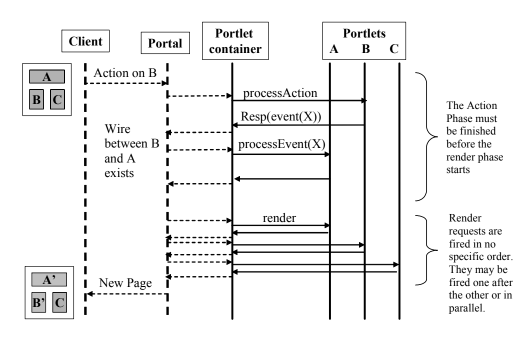
If the client request is triggered by a resource URL, the portal/portlet-container must invoke the serveResource method of the target portlet with the possible exception of content that has a valid cache entry. The portal/portlet-container must not invoke the processAction of any of the portlets in the portal page for that client request.

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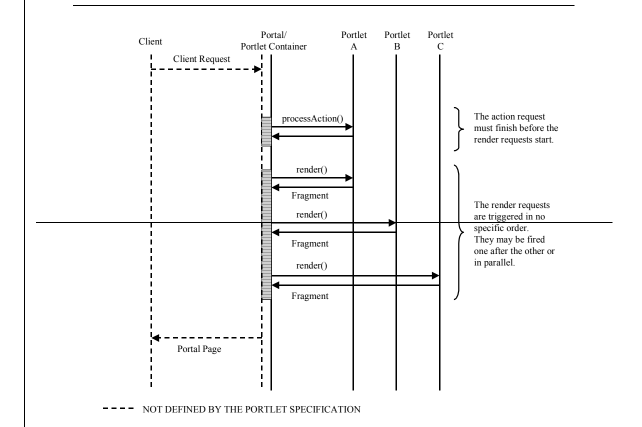
If a portlet has caching enabled, the portal/portlet-container may choose not to invoke the render or serveResource method. The portal/portlet-container may instead use the portlet's cached content. Refer to *PLT.18-212 Caching* Chapter for details on caching.

A portlet object placed into service by a portlet container may end up handling no request during its lifetime.

Figure 5-1 Request Handling Sequence



----- Not defined by the Java Portlet Specification



### <u>PLT.1.2.4.1</u>PLT.5.4.1 Action Request

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Typically, in response to an action request, a portlet updates state based on the information sent in the action request parameters.

The processAction method of the Portlet interface receives two parameters, ActionReguest and ActionResponse.

The ActionRequest object provides access to information such as the parameters of the action request, the window state, the portlet mode, the portal context, the portlet session and the portlet preferences data.

While processing an action request, the portlet may instruct the portal/portlet-container to redirect the user to a specific URL. If the portlet issues a redirection, when the processAction method concludes, the portal/portlet-container must send the redirection back to the user agent<sup>xviii</sup> and it must finalize the processing of the client request.

A portlet may change its portlet mode and its window state during an action request. This is done using the ActionResponse object. The change of portlet mode must be effective for the following render—requests the portlet receives. There are some exceptional circumstances, such as changes of access control privileges, that could prevent the portlet mode change from happening. The change of window state should be effective for the following render—requests the portlet receives. The portlet should not assume that the subsequent request will be in the window state set as the portal/portlet-container could override the window state because of implementation dependencies between portlet modes and window states.

The portlet may also set, in the ActionResponse object, render parameters during the processing of an action request. Refer to *PLT.11.1.1 Request Parameters* Section for details on render parameters.

25 The portlet may delegate the action processing to a servlet via a request dispatcher call (see *PLT.19 Dispatching Requests to Servlets and JSPs*).

The portlet may publish events via the ActionResponse setEvent or setEvents methods and thus publish state changes or other notifications to other portlets. See PLT.145 for more details on sending and receiving events.

# PLT.5.4.2 Event Request

Events can be used to coordinate state between different portlets. The processEvent method of the EventPortlet interface receives two parameters, EventRequest and EventResponse.

The EventRequest object provides access to information such as the event payload, the window state, the portlet mode, the current render parameters, the portlat context, the portlet session and the portlet preferences data.

A portlet may change its portlet mode and its window state during an event request. This is done using the EventResponse object. The change of portlet mode must be effective for the following requests the portlet receives. There are some exceptional circumstances, such as changes of access control privileges; that could prevent the portlet mode change from happening. The change of window state should be effective for the following requests the portlet receives. The portlet should not assume that the subsequent request will be in the window state set as the portal/portlet-container could override the window state because of implementation dependencies between portlet modes and window states.

The portlet may also set, in the EventResponse object, new render parameters during the processing of an event request. Refer to *PLT.11.1.1 Request Parameters* Section for details on render parameters.

The portlet may delegate the event processing to a servlet via a request dispatcher call (see *PLT.19 Dispatching Requests to Servlets and JSPs*).

The portlet may publish events via the EventResponse setEvent methods and thus publish state changes and other notifications to other portlets. See *PLT.145* for more details on sending and receiving events.

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# PLT.1.2.4.2PLT.5.4.3 Render Request

Commonly, during a render request, portlets generate content based on their current state.

The render method of the Portlet interface receives two parameters, RenderRequest and RenderResponse.

The RenderRequest object provides access to information such as the parameters of the render request, the window state, the portlet mode, the portal context, the portlet session and the portlet preferences data.

The portlet can produce content using the RenderResponse writer or it may delegate the generation of content to a servlet or a JSP. Refer to *PLT.16*–19 Dispatching Requests to Servlets and JSPs Chapter for details on this.

The portlet should not trigger any state changes in a render request and be a safe operation as defined by the HTTP specification (see RFC 2616, http://www.w3.org/Protocols/rfc2616/rfc2616.html).

### PLT.5.4.4 Resource Request

In order to serve resources or render content fragments via the portlet the portlet can implement the ResourceServingPortlet interface and create resource URLs that will trigger the serveResource method on this interface. The serveResource method of the ResourceServingPortlet interface receives two parameters, ResourceRequest and ResourceResponse.

The ResourceRequest object provides access to information such as the parameters of the resource request, the input stream, the window state, the portlet mode, the portal context, the portlet session and the portlet preferences data.

The portlet can produce content using the ResourceResponse writer or output stream, or it may delegate the generation of content to a servlet or a JSP. Refer to PLT.169

Dispatching Requests to Servlets and JSPs Chapter for details on this.

More details on serving resources can be found in PLT.13.

### **PLT.5.4.5 GenericPortlet**

The GenericPortlet abstract class provides default functionality and convenience methods for handling events, resource and render requests. By extending GenericPortlet portlets also get robust against future changes in the Java Portlet Specification as they can be mitigated in the implementation of GenericPortlet.

# PLT.5.4.5.1 Action Dispatching

For a received action the processAction method in the GenericPortlet class tries to dispatch to methods annotated with the tag @ProcessAction(name=<action name>), where the action name must be set on the ActionURL as value of the parameter javax.portlet.action (or via the constant ActionRequest.ACTION\_NAME), and following signature:

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<u>void <methodname> (ActionRequest, ActionResponse) throws PortletException, java.io.IOException;</u>

A portlet that wants to leverage this action dispatching needs to set the parameter ACTION NAME on the action URL.

#### PLT.5.4.5.2 Event Dispatching

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For a received event the processEvent method in the GenericPortlet class tries to dispatch to methods annotated with the tag @ProcessEvent(gname=<event name>), where the event name must be in the format "{" + Namespace URI + "}" + local part (like used by javax.xml.namespace.QName.toString() method). For using only the local part of the event name and leverage the default namespace defined in the portlet deployment descriptor with the default-namespace element the following alternative is provided: @ProcessEvent (name=<event name local part>), where the event name only the local part. If the Namespace .equals(javax.xml.XMLConstants.NULL NS URI), only the local part is used. The method annotated with the @ProcessEvent annotation must have the and-following signature:

void <methodname> (EventRequest, EventResponse) throws
PortletException, java.io.IOException;

If no such method can be found the GenericPortlet just sets the received render parameters as new render parameters.

Typically, portlets will extend the GenericPortlet class directly or indirectly and they will provide one method per consuming event that complies with the above definition in order to have the events dispatched to different methods.

# PLT.5.4.5.3 Resource Serving Dispatching

The serveResource method in the GenericPortlet class tries to forward the resource serving to the resource ID set on the URL triggering the request for serving the resource. If no resource ID is set, the serveResource method does nothing.

### PLT.5.4.5.4 Rendering Dispatching

The render method in the GenericPortlet class sets the title specified in the portlet definition in the deployment descriptor and invokes the doDispatch method.

The doDispatch method in the GenericPortlet class implements functionality to aid in the processing of requests based on the portlet mode the portlet is currently in (see *PLT.8 Portlet Modes* Chapter).

First it tries to dispatch to methods annotated with the tag @RenderMode (name=<portlet mode name>). The method must have the following signature:

void <methodname> (RenderRequest, RenderResponse) throws
PortletException, java.io.IOException;

If no matching annotated method is found GenericPortlet will dispatch to the following These-methods are:

• doview for handling VIEW requests xix

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- doEdit for handling EDIT requests<sup>xx</sup>
- doHelp for handling HELP requests<sup>xxi</sup>
- For any other portlet mode the GenericPortlet will throw a PortletException per default.

If the window state of the portlet (see *PLT.9 Window States* Chapter) is MINIMIZED, the render method of the GenericPortlet does not invoke any of the portlet mode rendering methods. \*\*xii

Typically, portlets will extend the GenericPortlet class directly or indirectly and they will either use the @RenderMode annotation or override the doView, doEdit, doHelp and getTitle methods instead of the render and doDispatch methods.

# <u>PLT.1.2.4.3PLT.5.4.6</u> Multithreading Issues During Request Handling

The portlet container handles concurrent requests to the same portlet by concurrent execution of the request handling methods on different threads. Portlet developers must design their portlets to handle concurrent execution from multiple threads from within the processAction and render methods, or any of the optional lifecycle methods, like processEvent, or serveResource, at any particular time.

# **PLT.1.2.4.4PLT.5.4.7** Exceptions During Request Handling

A portlet may throw either a PortletException, a PortletSecurityException or an UnavailableException during the processing of a request.

A Portletexception signals that an error has occurred during the processing of the request and that the portlet container should take appropriate measures to clean up the request. If a portlet throws an exception in the processAction or processEvent method, all operations on the ActionResponse must be ignored including set events and the render method must not be invoked within the current client request. The portal/portlet-container should continue processing the other portlets visible in the portal page.

A PortletSecurityException indicates that the request has been aborted because the user does not have sufficient rights. Upon receiving a PortletSecurityException, the portlet-container should handle this exception in an appropriate manner.

An Unavailable Exception signals that the portlet is unable to handle requests either temporarily or permanently.

If a permanent unavailability is indicated by the UnavailableException, the portlet container must remove the portlet from service immediately, call the portlet's destroy method, and release the portlet object. A portlet that throws a permanent UnavailableException must be considered unavailable until the portlet application containing the portlet is restarted.

When temporary unavailability is indicated by the UnavailableException, then the portlet container may choose not to route any requests to the portlet during the time period of the temporary unavailability.

The portlet container may choose to ignore the distinction between a permanent and temporary unavailability and treat all UnavailableExceptions as permanent, thereby removing a portlet object that throws any UnavailableException from service.

A RuntimeException thrown during the request handling must be handled as a PortletException.  $^{xxv}$ 

When a portlet throws an exception, or when a portlet becomes unavailable, the portal/portlet-container may include a proper error message in the portal page returned to the user.

# PLT.1.2.4.5PLT.5.4.8 Thread Safety

Implementations of the request and response objects are not guaranteed to be thread safe. This means that they must only be used within the scope of the thread invoking the processAction, processEvent, serveResource and render methods.

To remain portable, portlet applications should not give references of the request and response objects to objects executing in other threads as the resulting behavior may be non-deterministic.

#### PLT.5.2.10End of Service

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The portlet container is not required to keep a portlet loaded for any particular period of time. A portlet object may be kept active in a portlet container for a period of milliseconds, for the lifetime of the portlet container (which could be a number of days, months, or years), or any amount of time in between.

When the portlet container determines that a portlet should be removed from service, it calls the destroy method of the Portlet interface to allow the portlet to release any resources it is using and save any persistent state. For example, the portlet container may do this when it wants to conserve memory resources, or when it is being shut down.

- Before the portlet container calls the destroy method, it should allow any threads that are currently processing requests within the portlet object to complete execution. To avoid waiting forever, the portlet container can optionally wait for a predefined time before destroying the portlet object.
- Once the destroy method is called on a portlet object, the portlet container must not route any requests to that portlet object. If the portlet container needs to enable the portlet again, it must do so with a new portlet object, which is a new instance of the portlet's class.
  - If the portlet object throws a Runtime Exception within the execution of the destroy method the portlet container must consider the portlet object successfully destroyed.
- After the destroy method completes, the portlet container must release the portlet object so that it is eligible for garbage collection. Portlet implementations should not use finalizers.

# **Portlet Config**

The PortletConfig object provides the portlet object with information to be used during initialization. It also provides access to the portlet context, default event namespace, public render parameter names, and the resource bundle that provides title-bar resources.

#### PLT.6.1 Initialization Parameters

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The getInitParameterNames and getInitParameter methods of the PortletConfig interface return the initialization parameter names and values found in the portlet definition in the deployment descriptor.

#### 10 PLT.6.2 Portlet Resource Bundle

Portlets may specify, in their deployment descriptor definition, some basic information that can be used for the portlet title-bar and for the portal's categorization of the portlet. The specification defines a few resource elements for these purposes, title, short-title and keywords (see the *PLT.21245.10 Resource Bundles* Section).

15 These resource elements can be directly included in the portlet definition in the deployment descriptor, or they can be placed in a resource bundle.

An example of a deployment descriptor defining portlet information inline could be:

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

If the resources are defined in a resource bundle, the portlet must provide the name of the resource bundle. An example of a deployment descriptor defining portlet information in resource bundles could be:

If the portlet definition defines a resource bundle, the portlet-container must look up these values in the ResourceBundle. If the root resource bundle does not contain the resources for these values and the values are defined inline, the portlet container must add the inline values as resources of the root resource bundle. xxvi

If the portlet definition does not define a resource bundle and the information is defined inline in the deployment descriptor, the portlet container must create a ResourceBundle and populate it, with the inline values, using the keys defined in the *PLT.2125.10* Resource Bundles Section. xxvii

The render method of the GenericPortlet uses the ResourceBundle object of the PortletConfig to retrieve the title of the portlet from the associated ResourceBundle or the inline information in the portlet definition.

### **PLT.6.3 Default Event Namespace**

The <code>qetDefaultNamespace</code> method of the <code>PortletConfiq</code> interface returns the default namespace for events and public render parameters set in the portlet deployment descriptor with the default-namespace element, or the XML default namespace <code>XMLConstants.NULL\_NS\_URI</code> if no default namespace is provided in the portlet deployment descriptor. <code>XXXVIII</code>

# PLT.6.4 Public Render Parameter Names

The getPublicRenderParameterNames method of the PortletConfig interface returns the public render parameter names found in the portlet definition in the deployment descriptor with the supported-public-render-parameter element or an empty enumeration if no public render parameters are defined for the current portlet definition.

### **PLT.6.5 Publishing Event QNames**

The <code>qetPublishingEventQNames</code> method of the <code>PortletConfig</code> interface returns the publishing event QNames found in the portlet definition in the deployment descriptor with the <code>supported-publishing-event</code> element or an empty enumeration if no publishing events are defined for the current portlet definition. <code>xxx</code>

 $Java^{TM}$  Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

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If the event was defined using the name element instead of the gname element the defined default namespace must be added as namespace for the returned QName. xxxi

# **PLT.6.6 Processing Event QNames**

The <code>qetProcessingEventQNames</code> method of the <code>PortletConfiq</code> interface returns the processing event QNames found in the portlet definition in the deployment descriptor with the <code>supported-processing-event</code> element or an empty enumeration if no processing events are defined for the current portlet definition. \*\*xxxii\*\*

If the event was defined using the name element instead of the gname element the defined default namespace must be added as namespace for the returned QName. \*xxxiii\*

# **PLT.6.7 Supported Locales**

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The getSupportedLocales method of the PortletConfig interface returns the supported locales found in the portlet definition in the deployment descriptor with the supported-locale element or an empty enumeration if no supported locales are defined for the current portlet definition. \*xxxiv\*

# PLT.6.8 Supported Container Runtime Options

The <code>getContainerRuntimeOptions</code> method returns an immutable Map containing portlet application level container runtime options merged with the portlet level container runtime options, containing the names as keys and the container runtime values as map values, or an empty Map if no portlet application level or portlet level container runtime options are set in the <code>portlet.xml</code> or supported by this portlet container. The map returned from <code>getContainerRuntimeOptions</code> will provide the subset the portlet container supports of the options the portlet has specified in the portlet deployment descriptor. The keys in the map are of type String. The values in the map are of type String array. If a container runtime option is set on the portlet application level and on the portlet level with the same name the setting on the portlet level takes precedence and overwrites the one set on the portal application level.

See section PLT 10.4 for a list of all predefined container runtime options.

# **Portlet URLs**

As part of its content, a portlet may need to create URLs that reference the portlet itself. For example, when a user acts on a URL that references a portlet (i.e., by clicking a link or submitting a form) the result is a new client request to the portal targeted to the portlet. Those URLs are called portlet URLs.

# PLT.1.1PLT.7.1 Portlet URLs

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The Portlet API defines the Portleturl and Resourceurl interface. Portlets must create portlet URLs either using Portleturl or the Resourceurl objects. A portlet creates Portleturl/Resourceurl objects invoking the createActionURL, and the createRenderURL, or the createResourceurl methods of the RenderResponse PortletResponse interface. The createActionURL method creates action URLs. The createRenderURL method creates render URLs. The createResourceURL method creates render resource URLs. Note that Because some portal/portlet-containers implementations may encode internal state as part of the URL query string and thus, portlet developers should not support code forms using the HTTP GET method.

A render URL is an optimization for a special type of action URLs. The portal/portlet-container must not invoke the processaction method of the targeted portlet of a render URL. The portal/portlet-container must ensure that all the parameters set when constructing the render URL become render parameters of the subsequent render requests for the portlet. \*\*xxxvi\*

Render URLs should not be used for tasks that are not idempotent, i.e. that change state, from the portlet perspective. Error conditions, cache expirations and changes of external data may affect the content generated by a portlet as result of a request triggered by a render URL. Render URLs should be accessed via HTTP method GET as they should not change any state on the server. As a consequence, render URLs may become bookmarkable.

Note that Render URLs should not be used within forms may not work on all portal/portlet-containers as the portal/portlet-container may ignore form parameters.

A resource URL allows the portlet serving resources with access to information of the portlet request. When rendering resources the portlet has full control over the output stream and can render binary markup.

Java<sup>TM</sup> Portlet Specification, version 2.0 (2008-01-11)

Note that portlet URLs are only valid within the current request and need to be either written to the output stream in order to allow re-writing the portlet URL token into a real URL.

#### PLT.7.1.1 BaseURL interface

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The Baseurl interface provides the basic methods that are common for all URLs pointing back to the portlet, like ResourceURLs, ActionURLs, and RenderURLs.

Baseurls are always created either as an resource URL, action URL, or render URL.

Portlets can add application specific parameters to the PortletBaseURL objects using the setParameter and setParameters methods. A call to any of the setParameter methods must replace any parameter with the same name previously set. All the parameters a portlet adds to a PortletURL BaseURL object must be made available to the portlet as request parameters. Portlet developers should note that the parameters of the current render request are not carried over when creating an PortletBaseActionURL or RenderURL. When creating a ResourceURL the current render parameters are automatically added to that URL by the portlet container, but are hidden to the getParameter calls of the portlet URL object. Setting parameters on an ActionURL will result in action parameters, not render parameters or public render parameters.

The portlet-container must "x-www-form-urlencoded" encode parameter names and values added to a Portleturl Baseurl object. XXXIX

20 <u>If Portlet portlet</u> developers <u>should not encodenamespace</u> parameter names or values before adding them to a <u>PortletURL BaseURL</u> object they are also responsible for removing the namespace. The portlet container will not remove any namespacing the portlet has done on these parameters.

If a portal/portlet-container encodes additional information as parameters, it must encode namespace them properly to avoid collisions with the parameters set and used by the portlet.<sup>xl</sup>

If the portlet mode is not set for a URL, it must stay the same as the mode of the current request.

If the window state is not set for a URL, it should stay the same as the window state of the current request.

Using the toString method, a portlet can obtain the string representation of the POTTLETURL BASEURL. If the portlet wants to include a portlet URL for its inclusion in the portlet content it should use the write method and avoid the string object creation of the toString method.

35 An example of creating a portlet URI would be:

```
PortletURL url = response.createRenderURL();
url.setParameter("customer","foo.com");
url.setParameter("show","summary");
writer.print("<A HREF=\"");
+url.toStringwrite(writer);
writer.print(+"\">Summary</A>");
```

Portlet developers should be aware that the string representation of a Portleturl or Resourceurl may not be a well formed URL but a special token at the time the portlet is generating its content. Portal servers often use a technique called URL rewriting that post-processes the content resolving tokens into real URLs. It may even be an ECMA script method that may generate the URL at the time the user clicks on the link.

#### PLT.7.1.1.1 URL Properties

Properties can be used by portlets to set vendor specific information on the PortletURL object and thus use extended URL capabilities.

A portlet can set properties using the following methods of the Baseurl interface:

setProperty

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• addProperty

The setProperty method sets a property with a given name and value. A previous property is replaced by the new property. Where a set of property values exist for the name, the values are cleared and replaced with the new value. The addProperty method adds a property value to the set with a given name. If there are no property values already associated with the name, a new set is created.

# 25 PLT.1.1.1PLT.7.1.2 Including a Portlet Mode or a Window State

A portlet URL can include a specific portlet mode (see *PLT.8 Portlet Modes* Chapter) or window state (see *PLT.9 Window States* Chapter). The <u>Portleturl BasePortleturl</u> interface has the setWindowState and setPortletMode methods for setting the portlet mode and window state in the portlet URL. For example:

```
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    ...
    PortletURL url = response.createActionURL();
    url.setParameter("paymentMethod","creditCardInProfile");
    url.setWindowState(WindowState.MAXIMIZED);
    writer.print("<FORM METHOD=\"POST\" ACTION=\"");
    +-url.toStringwrite(writer);
    writer.print(+"\">");
    ...
```

A portlet cannot create a portlet URL using a portlet mode that is not defined as supported by the portlet or that the user it is not allowed to use. The setPortletMode methods must throw a PortletModeException in that situation. Xli. The change of portlet mode must be effective for the request triggered by the portlet URL. Xlii There are some

exceptional circumstances, such as changes <u>in</u> access control privileges, that could prevent the portlet mode change from happening. <u>If the portlet mode is not set for a URL, it must have the portlet mode of the current request as default have the current request as default have the current request as defau</u>

A portlet cannot create a portlet URL using a window state that is not supported by the portlet container. The setWindowState method must throw a WindowStateException if that is the case. \*\*Iiv\* The change of window state should be effective for the request triggered by the portlet URL. The portlet should not assume that the request triggered by the portlet URL will be in the window state set as the portal/portlet-container could override the window state because of implementation dependencies between portlet modes and window states. If the window state is not set for a URL, it must have the window state of the current request as default\*\*.

## PLT.1.1.2PLT.7.1.3 Portlet URL security

The setSecure method of the Portleturl interface allows a portlet to indicate if the portlet URL has to be a secure URL or not (i.e. HTTPS or HTTP). If the setSecure method is not used, the portlet URL must should be of the same security level of the current request. If setSecure is called with true, the transport for the request triggered with this URL must be secure (i.e. HTTPS). xlvi If set to false the portlet indicates that it does not require a secure connection for the request triggered with such a URL.

### PLT.7.2 Portlet URL listeners

- Portlets can register portlet URL listeners in order to filter URLs before they get generated either as a string via the tostring method or written to the output stream via the write method of the Baseurl interface. The portlet URL listener is also called for a render URL that is added to a redirect URL via the method sendRedirect(location, renderUrlParamName).
- For example the portlet could use URL listeners to set the caching level of resource URLs in one central piece of code (see PLT13.7).

In order to receive a callback from the portlet container before a portlet URL is generated the listener class needs to implement the PortleturlGenerationListener interface and register it in the deployment descriptor.

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# PLT.7.2.1 PortletURLGenerationListener Interface

classes in the portlet deployment descriptor the portlet container must call

- the method filterActionURL method for all action URLs before executing the write or toString method of these action URLs vivii
- $\begin{array}{ccc} \bullet & the \ method \ filter \texttt{ResourceURL} \ method \ for \ all \ resource \ URLs \ before \ executing \\ \hline the \ \text{write} \ or \ to \texttt{String} \ method \ of \ these \ resource \ URLs^{xlix} \\ \end{array}$
- The portlet container must provide the Portleturl or ResourceURL to generate to the filter methods and execute the write or toString method on the updated Portleturl or ResourceURL that is the outcome of the filter method call. 

  The portlet container must provide the Portleturl or ResourceURL to generate to the filter method on the updated Portleturl or ResourceURL that is the outcome of the filter method call.

### PLT.7.2.2 Registering Portlet URL Listeners

- Portlet applications must register Portlet URL listeners in the portlet deployment descriptor under the application section with the listener element and provide the class name that implements the PortleturlGenerationListener as value in the listener-class element.
- If more than one listener is registered the portlet container must chain the listeners in the order of how they appear in the deployment descriptor.

# **Portlet Modes**

A portlet mode indicates the function a portlet is performing in the render method. Normally, portlets perform different tasks and create different content depending on the function they are currently performing. A portlet mode advises the portlet what task it should perform and what content it should generate. When invoking a portlet, the portlet container provides the current portlet mode to the portlet. Portlets can programmatically change their portlet mode when processing an action request.

The Portlet Specification defines three portlet modes, VIEW, EDIT, and HELP. The PortletMode class defines constants for these portlet modes.

The availability of the portlet modes, for a portlet, may be restricted to specific user roles by the portal. For example, anonymous users could be allowed to use the VIEW and HELP portlet modes but only authenticated users could use the EDIT portlet mode.

#### PLT.8.1 VIEW Portlet Mode

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The expected functionality for a portlet in VIEW portlet mode is to generate markup reflecting the current state of the portlet. For example, the VIEW portlet mode of a portlet may include one or more screens that the user can navigate and interact with, or it may consist of static content that does not require any user interaction.

Portlet developers should implement the VIEW portlet mode functionality by overriding the doview method of the GenericPortlet class.

Portlets must support the VIEW portlet mode.

#### PLT.8.2 EDIT Portlet Mode

Within the EDIT portlet mode, a portlet should provide content and logic that lets a user customize the behavior of the portlet. The EDIT portlet mode may include one or more screens among which users can navigate to enter their customization data.

Typically, portlets in EDIT portlet mode will set or update portlet preferences. Refer to *PLT.+4-17 Portlet Preferences* Chapter for details on portlet preferences.

Portlet developers should implement the EDIT portlet mode functionality by overriding the doEdit method of the GenericPortlet class.

Portlets are not required to support the EDIT portlet mode.

#### PLT.8.3 HELP Portlet Mode

5 When in HELP portlet mode, a portlet should provide help information about the portlet. This help information could be a simple help screen explaining the entire portlet in coherent text or it could be context-sensitive help.

Portlet developers should implement the HELP portlet mode functionality by overriding the doHelp method of the GenericPortlet class.

10 Portlets are not required to support the HELP portlet mode.

#### **PLT.8.4 Custom Portlet Modes**

Portal vendors may define custom portlet modes for vendor specific functionality for modes that need to be managed by the portal. Portlets may define additional modes that don't need to be managed by the portal and correspond to the VIEW mode from a portal point of view. The portlet must declare portlet modes that are not managed by the portal via the <portal-managed>false</portal-managed> tag. Portlet modes are considered portal managed by default.

Portlets can only use portlet modes that are defined by the portal. Portlets must define the custom portlet modes they intend to use in the deployment descriptor using the customportlet-mode element. At deployment time, the portal managed custom portlet modes 20 defined in the deployment descriptors should be mapped to custom portlet modes supported by the portal implementation. Portlets that list custom portlet modes that are not managed by the portal may provide a localized decoration -name as resource bundle entry with the key javax.portlet.app.custom-portlet-mode.<name>.decorationname for this portlet mode. If no entry in the portlet resource bundle with such a name exists the portal / portlet container should use the portlet mode name as default decoration name.

If a custom portlet mode defined in the deployment descriptor is not mapped to a custom portlet mode provided by the portal or otherwise supported as non-managed portlet mode, portlets must not be invoked in that portlet mode.

For example, the deployment descriptor for a portlet application containing portlets that support clipboard and eonfig admin custom portlet modes would have the following definition:

```
<portlet-app>
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```

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The *PLT.A Extended Portlet Modes* appendix defines a list of portlet mode names and their suggested utilization. Portals implementing these predefined custom portlet modes could do an automatic mapping when custom portlet modes with those names are defined in the deployment descriptor. Therefore providing a decoration name or portal-managed element for the modes defined in *PLT.A* is not necessary.

# PLT.8.5 GenericPortlet Render Handling

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The GenericPortlet class implementation of the render method dispatches requests to the methods annotated with the tag @RenderMode(name=<portlet mode name>).

The method must have the following signature:

void <methodname> (RenderRequest, RenderResponse) throws
PortletException, java.io.IOException;

If no matching annotated method is found GenericPortlet will dispatch to the -doView, doEdit or doHelp method depending on the portlet mode indicated in the request using the doDispatch method or throws a PortletException if the mode is not VIEW, EDIT, or HELP. lii

## **PLT.8.6 Defining Portlet Modes Support**

Portlets must describe within their definition, in the deployment descriptor, the portlet modes they can handle for each markup type they support in the render method. As all portlets must support the VIEW portlet mode, VIEW does not have to be indicated. Iiii The portlet must not be invoked in a portlet mode that has not been declared as supported for a given markup type. Iiv

The following example shows a snippet of the portlet modes a portlet defines as supporting in its deployment descriptor definition:

For HTML markup, this portlet supports the EDIT and HELP portlet modes in addition to the required VIEW portlet mode. For WML markup, it supports the VIEW and HELP portlet modes.

The portlet container must ignore all references to custom portlet modes that are not supported by the portal implementation, or that have no mapping to portlet modes supported by the portal.<sup>Iv</sup>

# PLT.8.7 Setting next possible Portlet Modes

Via the render response the portlet can set next possible portlet modes that make sense from the portlet point of view. If set, the portal should honor these enumeration of portlet modes and only provide the end user with choices to the provided portlet modes or a subset of these modes based on access control considerations. If the portlet does not set any next possible portlet modes the default is that all portlet modes that the portlet has defined supporting in the portlet deployment descriptor are meaningful new portlet modes.

In order to ensure that the next possible portlet modes are honored by all portal implementations the portlet should set the <code>javax.portlet.renderHeaders</code> container runtime option and either overwrite the <code>getNextPossiblePortletModes</code> method in the <code>GenericPortlet</code> or set the next possible portlet modes in the <code>RENDER\_HEADERS\_subphase</code> of the render phase (see PLT.11.1.1.4.3) via <code>SetNextPossiblePortletModes</code>. This allows that the portal receives these suggested new modes before writing the portlet window decorations and thus is able to optimize the amount of buffering needed.

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# **Window States**

A window state is an indicator of the amount of portal page space that will be assigned to the content generated by a portlet via the render method. When invoking a portlet, the portlet-container provides the current window state to the portlet. The portlet may use the window state to decide how much information it should render. Portlets can programmatically change their window state when processing an action request.

The Portlet Specification defines three window states, NORMAL, MAXIMIZED and MINIMIZED. The WindowState class defines constants for these window states.

#### 10 PLT.9.1 NORMAL Window State

The NORMAL window state indicates that a portlet may be sharing the page with other portlets. It may also indicate that the target device has limited display capabilities. Therefore, a portlet should restrict the size of its rendered output in this window state.

#### PLT.9.2 MAXIMIZED Window State

The MAXIMIZED window state is an indication that a portlet may be the only portlet being rendered in the portal page, or that the portlet has more space compared to other portlets in the portal page. A portlet may generate richer content when its window state is MAXIMIZED.

#### PLT.9.3 MINIMIZED Window State

When a portlet is in MINIMIZED window state, the portlet should only render minimal output or no output at all.

#### PLT.9.4 Custom Window States

Portal vendors may define custom window states.

Portlets can only use window states that are defined by the portal. Portlets must define the custom window states they intend to use in the deployment descriptor using the custom-window-state element. At deployment time, the custom window states defined in the

deployment descriptors should be mapped to custom window states supported by the portal implementation.

If a custom window state defined in the deployment descriptor is not mapped to a custom window state provided by the portal, portlets must not be invoked in that window state. lvi

For example, the deployment descriptor for a portlet application containing portlets that use a custom half page window state would have the following definition:

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# PLT.9.5 Defining Window State Support

Portlets may restrict within their definition, in the deployment descriptor, the custom window states they can handle for each markup type they support in the render method. If the portlet does not list explicitly which window states it supports, the portlet container should assume that the portlet supports all pre-defined window states and all custom window states defined for this portlet application.

As all portlets must at least support the pre-defined window states NORMAL, MAXIMIZED, MINIMIZED, these window states do not have to be indicated. Vii The portlet should not be invoked in a custom window state that has not been declared as supported for a given markup type.

The following example shows a snippet of the window states a portlet defines as supporting in its deployment descriptor definition:

For HTML markup, this portlet supports the HALF-PAGE window state in addition to the required pre-defined window states. For WML markup, it supports only the pre-defined window states.

The portlet container must ignore all references to custom window states that are not supported by the portal implementation, or that have no mapping to window states supported by the portal. Iviii

# **Portlet Context**

The PortletContext interface defines a portlet's view of the portlet application within which the portlet is running. Using the PortletContext object, a portlet can log events, obtain portlet application resources, <u>application and portlet runtime options</u> and set and store attributes that other portlets and servlets in the portlet application can access.

# **PLT.10.1 Scope of the Portlet Context**

There is one instance of the PortletContext interface associated with each portlet application deployed into a portlet container. In cases where the container is distributed over many virtual machines, a portlet application will have an instance of the PortletContext interface for each VM lx

### **PLT.10.2 Portlet Context functionality**

Through the PortletContext interface, it is possible to access context initialization parameters, retrieve and store context attributes, obtain static resources from the portlet application and obtain a request dispatcher to include servlets and JSPs.

# PLT.10.3 Relationship with the Servlet Context

A portlet application is an extended web application. As a web application, a portlet application also has a servlet context. The portlet context leverages most of its functionality from the servlet context of the portlet application. However, the context objects themselves may be different objects.

The context-wide initialization parameters are the same as initialization parameters of the servlet context and the context attributes are shared with the servlet context. Therefore, they must be defined in the web application deployment descriptor (the web.xml file). The initialization parameters accessible through the PortletContext must be the same that are accessible through the ServletContext of the portlet application. lxi

Context attributes set using the PortletContext must be stored in the ServletContext of the portlet application. A direct consequence of this is that data stored in the ServletContext by servlets or JSPs is accessible to portlets through the PortletContext and vice versa. lxii

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The PortletContext must offer access to the same set of resources the ServletContext exposes.  $^{\rm lxiii}$ 

The PortletContext must handle the same temporary working directory the ServletContext handles. It must be accessible as a context attribute using the same constant defined in the *Servlet Specification 2.3 SVR 3 Servlet Context* Chapter, javax.servlet.context.tempdir. The portlet context must follow the same behavior and functionality that the servlet context has for virtual hosting and reloading considerations. (see *Servlet Specification 2.3 SVR 3 Servlet Context* Chapter)<sup>lxv</sup>:

# PLT.10.3.1 Correspondence between ServletContext and PortletContext methods

The following methods of the PortletContext should provide the same functionality as the methods of the ServletContext of similar name: getAttribute, getAttributeNames, getInitParameter, getInitParameterNames, getMimeType, getRealPath, getResource, getResourcePaths, getResourceAsStream, log, removeAttribute and setAttribute.

### **PLT.10.4 Portlet Container Runtime Options**

The portlet can define additional runtime behavior in the portlet.xml on either the portlet application level or the portlet level with the container-runtime-option element. Runtime options that are defined on the application level should be applied to all portlets in the portlet application. Runtime options that are defined on the portlet level should be applied for this portlet only and override any runtime options defined on the application level with the same name.

Container runtime options besides the javax.portlet.actionScopedRequestAttributes option are optional to support by the portlet container and the portlet can find out which container runtime options are supported by the portlet container running the portlet via the method getContainerRuntimeOptions on the PortletContext.

The getContainerRuntimeOptions method returns an enumeration of type String containing the keys of all container runtime options that the current portlet container supports.

# PLT.10.4.1 Runtime Option javax.portlet.escapeXml

In the Java Portlet Specification V1.0 the behavior in regards to XML escaping URLs written by the tag library was undefined and thus portlets may have been coded with the assumption that the URLs were not XML escaped. In order to be able to run these portlets on a Java Portlet Specification V 2.0 container the specification provides the <code>javax.portlet.escapexml</code> container runtime option. The value of this setting can either

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be true for XML escaping URLs per default, or false for not XML escaping URLs per default.

Portlets that require that the default behavior for URLs written to the output stream via the portlet tag library should therefore define the following container runtime option in the portlet deployment descriptor:

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If the portlet has defined the <code>javax.portlet.escapeXml</code> container runtime option the portlet container should honor this setting as otherwise the portlet may not work correctly.

#### PLT.10.4.2 Runtime Option javax.portlet.renderHeaders

Portlets that need to write any headers in the render phase can set the additional container-runtime-option with name <code>javax.portlet.renderHeaders</code> and value <code>true</code>. The default for this setting is <code>false</code>. When set to <code>true</code> streaming portal implementations should call the <code>render</code> method of the portlet twice with <code>RENDER\_PART</code> attribute set in the render request (see PLT.11.1.4.3.). Example:

### <u>PLT.10.4.3 Runtime Option</u> <u>javax.portlet.servletDefaultSessionScope</u>

The default for the session variable of included / forwarded servlets or JSPs is that it maps to the portlet session with application scope. Some portlets may require that the session variable of included / forwarded servlets or JSPs maps instead to the portlet session scope in order to work correctly. These portlets can indicate this via setting the container-runtime-option javax.portlet.servletDefaultSessionScope to PORTLET SCOPE. The default for javax.portlet.servletDefaultSessionScope is APPLICATION SCOPE.

#### 10 Example:

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<portlet>

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<container-runtime-option>

<name>javax.portlet.servletDefaultSessionScope

15 <value>PORTLET SCOPE</value>

</container-runtime-option>

</portlet>

Portlet developers should note that not all portlet containers may be able to provide this feature as a portable JavaEE solution does not currently exist. Therefore, relying on this feature may restrict the numbers of portlet containers the portlet can be executed on.

### <u>PLT.10.4.4 Runtime Option</u> javax.portlet.actionScopedRequestAttributes

The Java Portlet Specification follows a model of separating concerns in different lifecycle methods, like processAction, processEvent, render. This provides a clean separation of the action semantics from the rendering of the content, however, it may create some issues with servlet-based applications that don't follow this strict Model-View-Controller pattern. Such applications in some cases assume that attributes that they set in the action phase will be accessible again when starting the rendering. The Java Portlet Specification provides the render parameters for such use cases, but some applications need to transport complex objects instead of strings.

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

One example for such an use case is a Java Server Faces (JSF) bridge portlet that expects to be executed in a single lifecycle phase for processing actions, events and rendering from the JSF point of view and thus needs to transport attributes from action to subsequent event and render calls until the next action occurs.

- For such use cases the Java Portlet Specification provides the action-scoped request attributes as container runtime option with the intent to provide portlets with these request attributes until a new action occurs. This container runtime option must be supported by portlet containers. lxvi
- Portlets should note that using this container runtime option will result in increased memory usage and thus may have a decreased performance as the portlet container needs to maintain and store these attributes across requests.

Portlets that want to leverage the action-scoped request attributes need to set the container runtime option <code>javax.portlet.actionScopedRequestAttributes</code> to true, default is false. In addition the portlet may provide a value called <code>numberOfCachedScopes</code> where the following value element must be a positive number indicating the number of scopes the portlets wants to have cached by the portlet container. This value is a hint to the portlet container that the portlet container may not be able to honor because of resource constraints. The order of the values in the portlet deployment descriptor must be <code>true</code>, <code>numberOfCachedScopes</code>, <code><number of cachedscopes</code>.

#### Example:

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<portlet>

<u>...</u>

25 <container-runtime-option>

<name>javax.portlet.actionScopedRequestAttributes</name>

<value>true</value>

<value>numberOfCachedScopes</value>

<value>10</value>

</container-runtime-option>

</portlet>

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

#### PLT.10.4.4.1 Action Scope ID Render Parameter

The portlet container must store the action scope ID as render parameter with the name "javax.portlet.as", defined as PortletRequest.ACTION\_SCOPE\_ID. When using the action-scoped request attribute extension the portlet must not use this render parameter name for its private render parameters.

The portlet container must provide the action scope ID render parameter and its value when calling one of the portlet lifecycle methods and is responsible for setting this action scope ID at the end of a processAction or processEvent method call. The portlet should not set a value for the render parameter named PortletRequest.ACTION SCOPE ID ("javax.portlet.—as").

If the portlet removes the PortletRequest.ATION SCOPE ID render parameter in a PortletURL listener the portlet container should honor this and create a portlet URL without this render parameter. This allows the portlet to create resource URLs that are cacheable across action scopes.

#### PLT.10.4.4.2 Lifetime of Action-scoped Request Attributes

The portlet can view attributes set on action, event, or resource requests in any of its lifecycle requests lasting until the next action occurs, or until some timeout or invalidation mechanism of the portlet container frees up the occupied memory, e.g. the user session has timed out.

A new action scope is started when

- receiving an action starts a new action scope with a new scope ID, all previous attributes are no longer accessible, new attributes can be stored.
- receiving a render without an existing scope ID starts a new scope without any scope ID, all previous attributes are no longer accessible, no new attributes can be stored.
- receiving an event without an existing scope ID starts a new action scope with a new scope ID, all previous attributes are no longer accessible, new attributes can be stored.
- receiving an event with an existing scope ID after the first render for this scope had occurred, as this event will likely have an action semantic. All previous attributes are no longer accessible, new attributes can be stored.

The existing scope is preserved with the current scope ID and action-scoped attributes when

• receiving a render call with an existing scope ID

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Java<sup>TM</sup> Portlet Specification, version  $\underline{2}.0$  ( $\underline{2008-01-11}$ )

- receiving an processEevent call with an existing scope ID before the first render for this scope had occurred.
- receiving a serveResouce call with an existing scope ID
- 5 The following attributes are not stored in the action scope by the portlet container:
  - all attributes starting with javax.portlet
  - all Java Portlet Specification defined objects, like request, response, session, as they are only valid for the current request
  - any other attributes the portal/portlet container provides itself for handling the lifecycle call

The portlet may also filter out attributes that should not be stored in the action-scope via at the end of the request either via removeAttribute or via a response filter.

If portlets use non-serializable objects as attribute values they may not be provided across different requests, e.g. if the portlet container leverages mechanisms such as a session and session replication. However, portlet containers should either provide the complete set of attributes to the portlet or discard the entire set of attributes in order to allow the portlet to always run in a consistent state.

#### PLT.10.4.4.3 ServeResource Calls

20 If a serveresource call is triggered by a resource URL with a cache level of FULL the action scope ID may not be included and thus the portlet may not have access to the action-scoped attributes.

#### **PLT.10.4.4.4 Examples**

#### Example 1:

- portlet receives a processAction call and sets attribute foo, new scope contains foo
  - portlet receives a processEvent call reads foo and sets bar, scope contains foo, bar
- portlet receives a render call, scope contains foo, bar
- portlet receives a processEvent call and sets foo2, new scope contains foo2
- portlet receives a render call, scope contains foo2

#### Example 2:

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Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

- portlet receives a render call, empty scope
- portlet receives a processEvent call and sets foo and bar, new scope contains foo, bar
- portlet receives a serveResource call, scope contains foo, bar and sets foo' and bar2, new scope contains foo', bar and bar 2

#### **PLT.10.4.4.5 Semantics for Portlet Containers**

In order to provide a consistent user experience for end users the portlet container should keep previous action-scoped attributes cached in order to allow the end user to navigate between different views with the browser forward and backward buttons. The portlet container should use the specified numberOfCachedScopes provided by the portlet or a meaningful default if the portlet has not provided this value.

In order to determine if an render has already occurred for the current action-scope it is assumed that the portlet container stores a bit invisible to the portlet in the action-scoped attributes that indicates if a render has already occurred.

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# **Portlet Requests**

The request objects encapsulate all information about the client request, parameters, request content data, portlet mode, window state, etc. A request object is passed to <u>the processAction</u>, <u>processEvent</u>, <u>serveResource</u> and render methods of the portlet.

### **PLT.1.1PLT.11.1** PortletRequest Interface

The PortletRequest interface defines the common functionality for the all the request ActionRequest and RenderRequest interfaces.

#### <u>PLT.1.1.1</u>PLT.11.1.1 Request Parameters

- 15 The parameters are stored as a set of name-value pairs. Multiple parameter values can exist for any given parameter name. The following methods of the PortletRequest interface are available to access parameters:
  - getParameter
  - qetParameterNames
  - getParameterValues
  - qetParameterMap
  - qetPublicParameterMap
  - getPrivateParameterMap

The getParameterValues method returns an array of String objects containing all the parameter values associated with a parameter name. The value returned from the getParameter method must be the first value in the array of String objects returned by getParameterValues lixis. If there is a single parameter value associated with a parameter name the method returns—must return is an array of size one containing the parameter value. The getParameterMap method must return an unmodifiable Map object lixis. If the request does not have any parameters, the getParameterMap must return an empty Map object lixis. The values in the returned Map object are from type string array.

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Parameters set on the portlet URL and the post body are aggregated into the request parameter set. Portlet URL parameters are presented before post body data. lxxiii

If portlets namespace or encode URL parameters or form parameters they are also responsible for removing the namespace. The portlet container will not remove any namespacing the portlet has done on these parameters.

#### PLT.11.1.1 Form and Query Parameters

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If the portlet is performing an HTML Form submission via HTTP method POST the post form data will be populated to the portlet request parameter set if the content type is application/x-www-form-urlencoded.

- If the post form data are populated to the portlet request parameters the post form data will no longer be available for reading directly from the request object's input stream. If the post form data is not included in the parameter set, the post data must still be available to the portlet via the ActionRequest / ResourceRequest input stream.
- If the portlet is performing an HTML Form submission via the HTTP method GET the form data set is appended to the portlet URL used for the form submission and are therefore accessible as request parameters for the portlet.

Note that some portal/portlet-containers implementations may encode internal state as part of the URL query string and therefore do not support forms using the HTTP GET method.

As portlet URLs may be ECMA script functions that produce the required URL only on executing the URL the portlet should not simply add additional query parameters to a portlet URL on the client.

### PLT.11.1.1.2 Action and Event Request Parameters

The portlet-container must not propagate parameters received in an action <u>or event</u> request to subsequent render requests of the portlet. The portlet-container must not propagate parameters received in an action to subsequent event requests of the portlet.

If a portlet wants to do that in either the processAction or processEvent methods, it can use render URLs or it must use the setRenderParameter or setRenderParameters methods of the ActionStateAwareResponse object within the processAction or processEvent call. The set render parameters must be provided to the processEvent and render calls of at least the current client request. Ixxvi

#### PLT.11.1.13 Render Request Parameters

If a portlet receives a render request that is the result of a client request targeted to another portlet in the portal page, the parameters <u>must-should</u> be the same parameters as of the previous render request <u>from this client</u>.

If a portlet receives an event that is the result of a client request targeted to another portlet in the portal page, the parameters should be the same parameters as of the previous render request from this client.

If a portlet receives a render request following an action <u>or event request\_as</u> part of the same client request, the parameters received with render request must be the render parameters set during the action <u>or event request.</u> lixxviii

If a portlet receives a render request that is the result of invoking a render URL targeting this portlet the render parameters received with the render request must be the parameters set on the render URL if these were not changed by the portlet as a result of an container event received for this render URL. || |

- 15 Commonly, portals provide controls to change the portlet mode and the window state of portlets. The URLs these controls use are generated by the portal. Client requests triggered by those URLs must be treated as render URLs and the existing render parameters must be preserved. Ixxix
- A portlet must not see any parameter targeted to other portlets. A portlets should not namespace or encode URL parameters or form parameters they are also responsible for removing the namespace. The portlet container will not remove any namespacing the portlet has done on these parameters.

The parameters are stored as a set of name-value pairs. Multiple parameter values can exist for any given parameter name. The following methods of the PortletRequest interface are available to access parameters:

•qetParameter

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- •getParameterNames
- •getParameterValues
- •getParameterMap

The getParameterValues method returns an array of String objects containing all the parameter values associated with a parameter name. The value returned from the getParameter method must be the first value in the array of String objects returned by getParameterValues. If there is a single parameter value associated with a parameter name the method returns must return an array of size one containing the parameter value. The getParameterMap method must return an unmodifiable Map object. If the request does not have any parameter, the getParameterMap must return an empty Map object.

Note that render parameters get automatically cleared if the portlet receives a processAction or processEvent call and need to be explicitly re-set on the response of such a lifecycle call.

#### PLT.11.1.1.4 Resource Request Parameters

For serveResource requests the portlet must receive any resource parameters that were explicitly set on the ResourceURL that triggered the request. If the cacheability level of that resource URL (see PLT.13.7) was PORTLET or PAGE, the portlet must also receive the render parameters present in the request in which the URL was created

If a resource parameter is set that has the same name as a render parameter, the render parameter must be the last entry in the parameter value array.

#### **PLT.11.1.2 Public Render Parameters**

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In order to allow co-ordination of render parameters with other portlets, within the same portlet application or across portlet applications, the portlet can declare public render parameters in its deployment descriptor using the public-render-parameter element in the portlet application section. Public render parameters are available in all lifecycle methods of the portlet: processAction, processEvent, render, and serveResource. Public render parameters can be viewed and changed by other portlets or components. In the portlet section each portlet can specify the public render parameters it would like to share via the supported-public-render-parameter element. The supported-public-render-—parameter element must reference the identifier of a public render parameter defined in the portlet application section in a public-render-parameter tagelement. The portlet should use the defined public render parameter identifier in its code in order to access the public render parameter.

	<pre><portlet></portlet></pre>
	<pre><portlet-name>portletA</portlet-name></pre>
5	<supported-public-render-parameter>foo</supported-public-render-parameter>
	<pre><portlet></portlet></pre>
	<pre><portlet-name>portletB</portlet-name></pre>
10	<supported-public-render-parameter>bar</supported-public-render-parameter>
15	The portlet container must only send those public render parameters to a portlet which the portlet has defined support for using supported-public-render-parameter element in the portlet.xml <sup>lxxxii</sup> . The portlet container must only share those render parameters of a portlet which the portlet has declared as supported public render parameters using supported-public-render-parameter element in the portlet.xml lxxxiii. The portlet container is free to only provide a subset of the defined public render parameters to
20	portlets that are not target of a render URL as storing of render parameters is only encouraged, but not mandated for portal / portlet container implementations. A public render parameter that is not supplied for this request should be viewed by the portlet as having the value null.
	If the portlet was the target of a render URL and this render URL has set a specific public render parameter the portlet must receive at least this render parameter lxxxiv
25	A portlet can access the public render parameters in any lifecycle method via the getPublicParameterMap method of the portlet request. In addition the portlet can access public render parameters via the getParameter and getParameterMap methods. In the case of a processAction or serveResource call the public parameters are merged with
30	the action / resource parameters set on the action / resource URL. If a action or resource parameter has the same name as a public render parameter the public render parameter values must be the last entries in the parameter value array. lxxxv

If a portlet wants to delete a public render parameter it needs to use the removePublicRenderParameter method on the StateAwareResponse or the PortletURL.

By default all public render parameters declared by the portlet will be provided in the current request. In order to minimize updates a portlet should only set public render parameters explicitly on a render URL, if the values in the target request should be different from the parameter values of the current request.

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Portlets can access a merged set of public and private parameters via the <code>qetParameter</code> methods on the <code>PortletRequest</code> or separated as maps of private parameters via the <code>getPrivateParameterMap</code> method and public parameters via the <code>getPublicParameterMap</code> method. Ixxxvi

The qname element should uniquely identify the sharedpublic render parameter and use the QNames as defined in the XML specifications: XML Schema Part2: Datatypes specification (http://www.w3.org/TR/xmlschema-2/#QName), Namespaces in XML (http://www.w3.org/TR/REC-xml-names/#ns-qualnames), Namespaces in XML Errata (http://www.w3.org/XML/xml-names-19990114-errata), TAG Finding: Using Qualified Names (QNames) as Identifiers in Content (http://www.w3.org/2001/tag/doc/qnameids-2002-06-17).

As an alternative the portlet can specify a default namespace via the defaultnamespace element that will be applied to all public render parameters defined only with a local name with the name element in the public render parameter definition section.

It is up to the portal implementation to decide which portlets may share the same public render parameters. The portal should use the information provided in the deployment descriptor, like the name, qname, alias names and description-, in order to perform such a mapping between sharedpublic render parameters of different portlets. It is also an implementation choice of the portal whether different portlet windows of the same portlet will receive the same sharedpublic render parameters. An example where different portlet windows may not want to share the same render parameters is a generic viewer portlet that takes as public render parameter the news article ID to display. The user may have several of this viewer portlets on her pages that may be connected to different content systems.

To enable localization support of public parameters for administration and configuration tools, developers should provide a display name in the portlet application ResourceBundle (see the *PLT.XXXXX*25.10 Resource Bundles Section). The entry for the display name should be constructed as 'javax.portlet.app.public-render-parameter.<identifier>.display-name'.

Java<sup>TM</sup> Portlet Specification, version 2.0 (2008-01-11)

#### <u>PLT.1.1.2</u>PLT.11.1.3 Extra Request Parameters

The portal/portlet-container implementation may add extra parameters to portlet URLs to help the portal/portlet-container route and process client requests.

Extra parameters used by the portal/portlet-container must be invisible to the portlets receiving the request. It is the responsibility of the portal/portlet-container to properly namespace these extra parameters to avoid name collisions with parameters the portlets define.

Parameter names beginning with the "javax.portlet." prefix are reserved for definition by this specification <u>and</u> for use by portal/portlet-container implementations.

#### PLT.1.1.3PLT.11.1.4 Request Attributes

Request attributes are objects associated with a portlet during a single portlet request. Portlets can not assume that attributes are sharedpublic between action, resource, event and render requests. Request attributes may be set by the portlet or the portlet container to express information that otherwise could not be expressed via the API. Request attributes can be used to share information with a servlet or JSP being included via the PortletRequestDispatcher.

Attributes are set, obtained and removed using the following methods of the PortletRequest interface:

• getAttribute

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- getAttributeNames
- setAttribute
- removeAttribute

Only one attribute value may be associated with an attribute name.

Attribute names beginning with the "javax.portlet." prefix are reserved for definition by this specification. It is suggested that all attributes placed into the attribute set be named in accordance with the reverse domain name convention suggested by the *Java Programming Language Specification 1* for package naming.

### PLT.11.1.4.1 The User Information Request Attribute

The portlet can access a map with user information attributes via the request attribute PortletRequest.USER INFO. lxxxviii See Chapter 20, User Information for more details.

### PLT.11.1.4.2 The CC/PP Request Attribute

<u>The portlet can access a Composite Capability/Preference Profile (CC/PP, W3C: Composite Capability/Preference Profiles (CC/PP): Structure and Vocabularies</u>

 $Java^{TM}$  Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

http://www.w3.org/TR/2001/WD-CCPP-struct-vocab-20010315/) javax.ccpp.profile via the request attribute PortletRequest.CCPP\_PROFILE. The PortletRequest.CCPP\_PROFILE request attribute must return a javax.ccpp.Profile based on the current portlet request. laxxix It may contain additional CC/PP information set by the portal / portlet container. (See JSR 188 (CC/PP Processing, http://jcp.org/en/jsr/detail?id=188) for more details on CC/PP profile processing).

Note that once the CC/PP profile API provides a factory method taking the PortletRequest / PortletResponse as parameters this attribute may become deprecated.

# <u>PLT.11.1.4.3 The Render Part Request Attribute for Setting Headers in</u> the Render Phase

There are cases in which the portlet may want to return header information, or other information that is required before getting the markup, like the portlet title or the next possible portlet modes, in the render phase. However, some portal implementations may choose to implement itself in a streaming manner and thus do not buffer the output of the portlet. In order to support these implementations the Java Portlet Specification provides the <code>javax.portlet.renderHeaders</code> container runtime setting and the <code>RENDER\_PART</code> request attribute that these streaming portal implementations need to set. Portlets that want to ensure that they run with maximum performance on all portal implementations should leverage this mechanism for:

Setting cookies

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- Setting headers
- Setting the title
- Returning new possible portlet modes

Portlets that need to set any of the above mentioned headers should set the additional container-runtime-option with name <code>javax.portlet.renderHeaders</code> and value <code>true</code>. The default for this setting is <code>false</code>. When set to <code>true</code> streaming portal implementations should call the <code>render</code> method of the portlet twice with <code>RENDER\_PART</code> attribute set in the render request. Example:

<portlet>

<u>···</u>

<container-runtime-option>

35 <name>javax.portlet.renderHeaders</name>

Java<sup>TM</sup> Portlet Specification, version 2.0 (2008-01-11)

	<value>true</value>
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5 If the RENDER\_PART portlet request attribute is set it indicates that the render request needs to be split into two parts:

- 1. The render headers part that must be indicated by setting the RENDER\_PART request attribute with the value RENDER\_HEADERS. In this part the portlet should only set the header related data, cookies, the next possible portlet modes and the portlet title. The portlet can set cache information for this response that may differ from the one set on the RENDER\_MARKUP response.
- 2. The render markup part that must be indicated by setting the RENDER\_PART request attribute with the value RENDER\_MARKUP. In this part the portlet should produce only its markup.
- Non-streaming portals will not set this attribute and thus the portlet should set headers, portlet title and produce its markup in a single render request.

Portlets should either extend GenericPortlet, which provides handling of the RENDER\_PART request attribute in the render method, or check for the RENDER\_PART request attribute themselves.

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#### PLT.11.1.4.4 The Lifecycle Phase Request Attribute

The LIFECYCLE PHASE request attribute of the PortletRequest interface allows a portlet to determine the current lifecycle phase of this request. This attribute value must be ACTION PHASE if the current request is of type ActionRequest, EVENT PHASE if the current request is of type EventRequest, RENDER PHASE if the current request is of type ResourceRequest. \*\*xc\*\*

ResourceRequest.\*\*

This attribute value must be ACTION PHASE if the current request is of type PHASE if the current request is of type ResourceRequest. \*\*xc\*\*

ResourceRequest.\*\*

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The main intendt of this methodattribute is to allowing frameworks implemented on -top of the Java Portlet Specification to perform the correct type casts from the PortletRequest/PortletResponse to a specific request/response pair, like ActionRequest/ActionResponse.

#### PLT.11.1.4.5 Action-scoped Request Attributes

The Java Portlet Specification follows a model of separating concerns in different lifecycle methods, like processAction, processEvent, render. This provides a clean separation of the action semantics from the rendering of the content, however, it may create some issues with servlet-based applications that don't follow this strict Model-View-Controller pattern. Such applications in some cases assume that attributes that they set in the action phase will be accessible again when starting the rendering. The Java Portlet Specification provides the render parameters for such use cases, but some applications need to transport complex objects instead of strings.

For such use cases the Java Portlet Specification provides the action-scoped request attributes as container runtime option with the intent to provide portlets with these request attributes until a new action occurs.

Section PLT.10.1.4.4 describes this option in more detail.

### **PLT.1.1.4PLT.11.1.5** Request Properties

A portlet can access portal/portlet-container specific properties and, if available, the headers of the HTTP client request through the following methods of the methods of the PortletRequest interface:

• getProperty

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- getProperties
- qetPropertyNames

There can be multiple properties with the same name. If there are multiple properties with the same name, the <code>getProperty</code> method returns the first property value. The <code>getProperties</code> method allows access to all the property values associated with a particular property name, returning an Enumeration of String objects.

Depending on the underlying web-server/servlet-container and the portal/portlet-container implementation, client request HTTP headers may not be always available. Portlets should not rely on the presence of headers to function properly. The PortletRequest interface provides specific methods to access information normally available as HTTP headers: content-length, content-type, accept-language. Portlets should use the specific methods for retrieving those values as the portal/portlet-container implementation may use other means to determine that information.

#### **PLT.11.1.5.1** Cookies

The portlet can access cookies provided by the current request with the qetCookies method. The returned cookie array provides the portlet with all cookie properties.

Java<sup>TM</sup> Portlet Specification, version  $\underline{2}.0$  ( $\underline{2008-01-11}$ )

#### PLT.1.1.5PLT.11.1.6 Request Context Path

The context path of a request is exposed via the request object. The context path is the path prefix associated with the deployed portlet application. If the portlet application is rooted at the base of the web server URL namespace (also known as "default" context), this path must be an empty string. xci Otherwise, it must be the path the portlet application is rooted to, the path must start with a '/' and it must not end with a '/' character. xcii

### PLT.1.1.6PLT.11.1.7 Security Attributes

The PortletRequest interface offers a set of methods that provide security information about the user and the connection between the user and the portal. These methods are:

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- qetAuthType
- qetRemoteUser
- getUserPrincipal
- isUserInRole
- isSecure
- The getAuthType indicates the authentication scheme being used between the user and 15 the portal. It may return one of the defined constants (BASIC AUTH, DIGEST AUTH, CERT AUTH and FORM AUTH) or another string value that represents a vendor provided authentication type. If the user is not authenticated the getAuthType method must return null.xciii
- 20 The getRemoteUser method returns the login name of the user making this request.

The getUserPrincipal method returns a java.security.Principal object containing the name of the authenticated user

The isuserInRole method indicates if an authenticated user is included in the specified logical role.

25 The isSecure method indicates if the request has been transmitted over a secure protocol such as HTTPS.

#### PLT.1.1.7PLT.11.1.8 Response Content Types

Portlet developers may code portlets to support multiple content types. A portlet can obtain, using the getResponseContentType method of the request object, a string representing the default content type the portlet container assumes for the output. The content type must only includes the MIME type, not the character set. The character set of the response can be retrieved via the RenderResponse

If the portlet container supports additional content types for the portlet's output, it must declare the additional content types through the getResponseContentTypes method of

the request object. The returned Enumeration of strings should contain the content types the portlet container supports in order of preference. The first element of the enumeration must be the same content type returned by the <code>getResponseContentType</code> method. \*\*civ\*\*

The returned values of the <code>qetResponseContentType</code> and <code>qetResponseContentTypes</code> call are the same for <code>processAction</code>, <code>processEvent</code> and <code>render</code> calls occurring within the same client request.

If a portlet defines support for all content types using a wildcard and the portlet container supports all content types, the <code>getResponseContentType</code> may return the wildcard or the portlet container preferred content type.

If the qetResponseContentType or qetResponseContentTypes methods are exposed
via an ActionRequest, EventRequest, or RenderRequest the following additional restrictions apply:

- The content type must only includes the MIME type, not the character set. The character set of the response can be retrieved via the

  RenderResponse.getCharacterEncoding.
- The getResponseContentTypes method must return only the content types supported by the current portlet mode of the portlet. \*\*xcvi\*\*

If the <code>getResponseContentType</code> or <code>getResponseContentTypes</code> methods are exposed via an ResourceRequest the returned values should be based on the HTTP Accept header provided by the client.

### <u>PLT.1.1.8</u>PLT.11.1.9 Internationalization

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The portal/portlet-container decides what locale will be used for creating the response for a user. The portal/portlet-container may use information that the client sends with the request. For example the Accept-Language header along with other mechanisms described in the HTTP/1.1 specification. The getLocale method is provided in the PortletRequest interface to inform the portlet about the locale of user the portal/portlet-container has chosen.

#### <u>PLT.1.1.9</u>PLT.11.1.10 Portlet Mode

The getPortletMode method of the PortletRequest interface allows a portlet to find out its current portlet mode. A portlet may be restricted to work with a subset of the portlet modes supported by the portlet-container. A portlet can use the isPortletModeAllowed method of the PortletRequest interface to find out if the portlet is allowed to use a portlet mode. A portlet mode is not allowed if the portlet mode is not in the portlet definition or, the portlet or the user has been constrained further by the portlet. Note that the VIEW mode is always allowed, even if not explicitly listed in the portlet definition.

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

#### **PLT.1.1.10PLT.11.1.11** Window State

The getWindowState method of the PortletRequest interface allows a portlet to find out its current window state.

A portlet may be restricted to work with a subset of the window states supported by the portal/portlet-container. A portlet can use the isWindowStateAllowed method of the PortletRequest interface to find out if the portlet is allowed to use a window state.

#### PLT.11.1.12 Access to the Portlet Window ID

The <code>getWindowID</code> method of the <code>PortletRequest</code> interface provides the portlet with the current portlet window ID. The portlet window ID must be unique for this portlet window and constant for the lifetime of the portlet window. The portlet window ID retrieved with the <code>getWindowID</code> method must be the same as the one that is used by the portlet container for scoping the portlet-scope session attributes. \*\*xcvii\*\*

#### PLT.1.2PLT.11.2 ClientDataRequest Interface

The <u>ClientDataRequest</u> interface extends the PortletRequest interface and it is used as base class for the <u>ActionRequest</u> and <u>ResourceRequest</u>. In addition to the functionality provided by the PortletRequest interface, the <u>ClientDataRequest</u> interface represents the request information -of the HTTP request issued from the client to the consuming application / portal, such as the input stream.

### PLT.1.2.1 PLT.11.2.1 Retrieving Uploaded Data

The input stream is useful when the client request contains HTTP POST data of type other than application/x-www-form-urlencoded. For example, when a file is uploaded to the portlet as part of a user interaction.

As a convenience to the portlet developer, the ActionRClientHttpDataRequest interface also provides a getReader method that retrieves the HTTP POST data as character data according to the character encoding defined in the user request.

Only one of the two methods, <code>getPortletInputStream</code> or <code>getReader</code>, can be used during an action request. If the input stream is obtained, a call to the <code>getReader</code> must throw an <code>IllegalStateException</code>. Similarly, if the reader is obtained, a call to the <code>getPortletInputStream</code> must throw an <code>IllegalStateException</code>. <code>xcviii</code>

- To help manage the input stream, the ActionClientHttpDataRequest interface also provides the following methods:
  - getContentType

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- getCharacterEncoding
- setCharacterEncoding

• getContentLength

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The setCharacterEncoding method only sets the character set for the Reader that the getReader method returns.

If the user request HTTP POST data is of type application/x-www-form-urlencoded, this data has been already processed by the portal/portlet-container and is available as request parameters. The getPortletInputStream and getReader methods must throw an IllegalStateException if called. xcix

### PLT.11.3 ActionRequest Interface

The ActionRequest interface extends the ClientDataRequest interface and is used in the processAction method of the Portlet interface. Currently, the ActionRequest interface does not define any additional methods but only the ACTION\_NAME constant that can be used together with the @ProcessAction annotation.

### PLT.11.4 ResourceRequest Interface

The ResourceRequest interface extends the ClientDataRequest interface and is used in the serveResource method of the ResourceServingPortlet interface. The ResourceRequest interface defines in addition the ETAG constant and the getETag method for validation based caching and the getResourceID method for getting the resource ID set on the resource URL.

### PLT.11.5 EventRequest Interface

The EventRequest interface extends the PortletRequest interface and is used in the processEvent method of the EventPortlet interface. The EventRequest interface provides the event that triggered the processEvent call via the getEvent method which returns an Event object. The Event object provides the event QName via getQName.

### <u>PLT.1.3</u>PLT.11.6 RenderRequest Interface

The RenderRequest interface extends the PortletRequest interface and is used in the render method of the Portlet interface. Currently, the RenderRequest interface does not define any additional methods.

### **PLT.1.4PLT.11.7** Lifetime of the Request Objects

Each request object is valid only within the scope of a particular processAction, processEvent, serveResource or render method call. Containers commonly recycle request objects in order to avoid the performance overhead of request object creation. The developer must be aware that maintaining references to request objects outside the scope described above may lead to non-deterministic behavior.

Java<sup>TM</sup> Portlet Specification, version  $\underline{2}$ .0 ( $\underline{2008-01-11}$ )

# **Portlet Responses**

The response objects encapsulate all information to be returned from the portlet to the portlet container during a request: a redirection, a portlet mode change, title, content, etc. The portal/portlet-container will use this information to construct the response -usually a portal page- to be returned to the client. A response object is passed to the processAction, processEvent, serveResource and the render methods of the portlet.

### **PLT.1.1PLT.12.1** PortletResponse Interface

The PortletResponse interface defines the common functionality for the ActionResponse, EventResponse, ResourceResponse and RenderResponse interfaces.

### 15 **PLT.1.1.1PLT.12.1.1** Response Properties

Properties can be used by portlets to send vendor specific information to the portal/portlet-container.

A portlet can set properties using the following methods of the PortletResponse interface:

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- setProperty
- addProperty

The setProperty method sets a property with a given name and value. A previous property is replaced by the new property. Where a set of property values exist for the name, the values are cleared and replaced with the new value. The addProperty method adds a property value to the set with a given name. If there are no property values already associated with the name, a new set is created.

Response properties can be viewed as header values set for the portal application. If these header values are intended to be transmitted to the client they should be set before the response is committed. When setting headers in the render lifecycle phase portlets should

set the header in the render headers part or simply override the GenericPortlet.doHeaders method (see PLT.11.1.1.4.3).

The portlet should note that headers set on the response are not guaranteed to be transported to the client as the portal application may restrict headers due to security reasons, or they may conflict with other headers set by other portlets on the page.

#### **PLT.1.1.2**PLT.12.1.2 Encoding of URLs

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Portlets may generate content with URLs referring to other resources within the <u>portlet application</u>, such as servlets, JSPs, images and other static files. Some portal/portlet-container implementations may require those URLs to contain implementation specific data encoded in it. Because of that, portlets should use the <u>encodeurl</u> method to create such URLs. The <u>encodeurl</u> method may include the session ID and other portal/portlet-container specific information into the URL. If encoding is not needed, it <u>may</u> returns the URL unchanged.

Resources that are addressed not by an URL encoded with encodeURL, or directly via a ResourceURL, are not guaranteed to be accessible.

Portlet developer should be aware that the returned URL mayight not be a well formed URL but a special token at the time the portlet is generating its content. Thus portlets should not add additional parameters on the resulting URL or expect to be able to parse the URL. As a result, the outcome of the encodeurl call may be different than calling encodeurl in the servlet world.

### PLT.12.1.3 Namespacing

Within their content, portlets may include elements that must be unique within the whole portal page. JavaScript functions and variables are an example of this.

The getNamespace method must provide the portlet with a mechanism that ensures the uniqueness of the returned string in the whole portal page. For example, the getNamespace method will return a unique string that could be prefixed to a JavaScript variable name within the content generated by the portlet, ensuring its uniqueness in the whole page. The getNamespace method must return the same value for the lifetime of the portlet window. ci

The getNamespace method must return a valid identifier as defined in the 3.8 Identifier Section of the Java Language Specification Second Edition. cii

#### PLT.12.1.4 Setting Cookies

A portlet can set HTTP cookies at the response via the addProperty method with a javax.servlet.http.Cookie as parameter. The portal application is not required to transfer the cookie to the client. Thus the portlet should not assume that it has access to the cookie on the client or that request triggered with URLs not generated by the portlet API can access the cookie.

Cookies set in the response of one lifecycle call should be available to the portlet in the subsequent lifecycle calls, e.g. setting a cookie in processAction should enable the portlet to retrieve the cookie in the next render call.

For requests triggered via portlet URLs the portlet should receive back the cookie.

Cookies can be retrieved via the request.getCookies method.

Cookies are properties and all restrictions said above about properties also apply for cookies, i.e. to be successfully transmitted back to the client, cookies must be set before the response is committed. Cookies set in render or serveResource after the response is committed will be ignored by the portlet container.

When setting cookies in the render lifecycle phase portlets should set the cookies in the render headers part or simply override the GenericPortlet.doHeaders method in order to run with maximum performance on all portal implementations (see PLT.11.1.1.34.3).

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### PLT.12.2 StateAwareResponse Interface

The StateAwareResponse interface extends the PortletResponse interface and in addition provides methods to set new render parameters, a new portlet mode, or window state. ActionResponse and EventResponse both extend this interface.

### **PLT.12.2.1 Render Parameters**

Using the setRenderParameter and setRenderParameters methods portlets may set render parameters. A call to any of the setRenderParameter methods must replace any parameter with the same name previously set. Subsequent lifecycle calls, like processEvent or render that are part of the current client request should contain the newly set render parameters. If no other requests occur which influence render parameters, like subsequent processEvent calls of this client request, occur these parameters will be used in all subsequent render requests until a new client request or event targets the portlet.

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Portlet developers do not need to "x-www-form-urlencoded" encode render parameters names and values set in the StateAwareResponse.

The removePublicRenderParameter method allows the portlet to remove a public render parameter.

#### PLT.12.2.2 Portlet Modes and Window State Changes

The setPortletMode method allows a portlet to change its current portlet mode. The new portlet mode will be effective in the following processEvent and render requests. If a portlet attempts to set a portlet mode that it is not allowed to switch to, a PortletModeException must be thrown. civ

- The setWindowState method allows a portlet to change its current window state. The new window state wouldill be effective in the following processEvent and render requests. If a portlet attempts to set a window state that it is not allowed to switch to, a WindowStateException must be thrown. cv
- Portlets cannot assume that subsequent processEvent or render calls will be called with the set portlet mode or window state as the portal/portlet-container could override these changes.

If the portlet does not set a new portlet or window state at the StateAwareResponse interface the current portlet mode and window state are preserved.

### PLT.12.2.3 Publishing Events

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The portlet can publish events via the setEvent method. It is also valid to call setEvent multiple times in the current processAction or processEvent method and thus publish multiple events (see PLT. 15.2).

### **PLT.1.2**PLT.12.3 ActionResponse Interface

The ActionResponse interface extends the <u>PortletStateAwareResponse</u> interface and it is used in the <u>processAction</u> method of the <u>Portlet</u> interface. This interface <u>also</u> allows a portlet <u>in addition</u> to redirect the user to another URL, <u>set render parameters</u>, change the window state of the portlet and change the portlet mode of the portlet.

#### PLT.1.2.1PLT.12.3.1 Redirections

30 | The sendRedirect(String location) method instructs the portal/portlet-container to set the appropriate headers and content body to redirect the user to a different URL. A

fully qualified URL or a full path URL must be specified. If a relative path URL is given, an IllegalArgumentException must be thrown.<sup>cvi</sup>

If the <code>sendRedirect(String location)</code> method is called after the <code>setPortletMode</code>, <code>setWindowState</code>, <code>removePublicRenderParameter</code>, <code>setRenderParameter</code> or <code>setRenderParameters</code> methods of the <code>ActionResponse</code> interface, an <code>IllegalStateException</code> must be thrown and the redirection must not be executed. <code>cvii</code>

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The sendRedirect(String location, String renderUrlParamName) method instructs the portal/portlet-container to set the appropriate headers and content body to redirect the user to a different URL. A fully qualified URL or a full path URL must be specified. If a relative path URL is given, an IllegalArgumentException must be thrown. cviii

The portlet container must attach a render URL with the currently set portlet mode, window state and render parameters on the ActionResponse and the current public render parameters. Cix The attached URL must be available as query parameter value under the key provided with the renderUrlParamName parameter. Cix

New values for portlet mode, window state, private or public render parameters must be encoded in the attached render URL<sup>exi</sup>, but are not remembered after the redirect is issued.

Sending events when doing a redirect is discouraged as these events may be discarded by the portlet container / portal application as the further processing of the event may result in state changes that the portlet container would not be able to honor because of the performed redirect.

### PLT.12.2.2Portlet Modes and Window State Changes

The setPortletMode method allows a portlet to change its current portlet mode. The new portlet mode would be effective in the following render request. If a portlet attempts to set a portlet mode that is not allowed to switch to, a PortletModeException must be thrown.

The setWindowState method allows a portlet to change its current window state. The new window state would be effective in the following render request. If a portlet attempts to set a window state that it is not allowed to switch to, a WindowStateException must be thrown.

Portlets cannot assume that subsequent renders will be called in the set portlet mode or window state as the portal/portlet-container could override these changes.

If the setPortletMode or setWindowState methods are called after the sendRedirect method has been called an IllegalStateException must be thrown. If the exception is

caught by the portlet, the redirection must be executed. If the exception is propagated back to the portlet-container, the redirection must not be executed.

#### PLT.12.2.3Render Parameters

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Using the setRenderParameter and setRenderParameters methods of the ActionResponse interface portlets may set render parameters during an action request. A call to any of the setRenderParameter methods must replace any parameter with the same name previously set. These parameters will be used in all subsequent render requests until a new client request targets the portlet. If no render parameters are set during the processAction invocation, the render request must not contain any request parameters.

Portlet developers do not need to "x www form urlencoded" encode render parameters names and values set in the ActionResponse.

If the setRenderParameter or setRenderParameters methods are called after the sendRedirect method has been called an IllegalStateException must be thrown. If the exception is caught by the portlet, the redirection must be executed. If the exception is propagated back to the portlet-container, the redirection must not be executed.

#### **PLT.12.4 EventResponse Interface**

The EventResponse interface extends the StateAwareResponse interface and adds the additional method setRenderParameters (EventRequest request). One thing to note is that if a portlet receives multiple processEvent calls while processing one client request the new portlet mode or window state that the portlet may have set, may be not validated by the portal between these multiple processEvent calls. This means that even if the portlet container may not throw an exception when the portlet sets a new portlet mode or window state that the portlet may still not approve this portlet mode or window state change and call the portlet render method with a different portlet mode or window state.

### **PLT.12.5 MimeResponse Interface**

The MimeResponse interface extends the PortletResponse interface and is used as base interface for RenderResponse and ResourceResponse. In addition to the PortletResponse interface the MimeResponse interface provides the functionality to create MIME-based content that is returned to the portal application.

#### PLT.12.3RenderResponse Interface

The RenderResponse interface extends the PortletResponse interface and it is used in the render method of the Portlet interface. This interface allows a portlet to set its title and generate content.

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The portlet cannot set the character encoding or the locale of the response as these are pre-set by the portlet container.

### <u>PLT.1.3.1</u>PLT.12.5.1 Content Type

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A portlet <u>must\_can</u> set the content type of the response using the setContentType method of the <u>RenderMimeResponse</u> interface in order to indicate to the portlet container which content type the portlet has chosen.

In the render-method the following additional restrictions apply:

For the render response The the setContentType method must throw an IllegalArgumentException if the content type set does not match (including wildcard matching) any of the content types returned by the getResponseContentType method of the PortletRequest object in For the render response The the portlet container should ignore any character encoding specified as part of the content type and treat the content type as if the character encoding was not specified.

• If the getWriter Or getPortletOutputStream methods are called before the setContentType method, they must throw an IllegalStateException.

The setContentType method must be called before the getWriter or getPortletOutputStream methods. If called after, it should be ignored.

If the portlet has set a content type, the <code>getContentType</code> method must return it. Otherwise, the <code>getContentType</code> method must return null. cxiii

If the portlet does not specify a content type before the <code>qetWriter</code> or <code>qetPortletOutputStream</code> methods the portlet container assumes the content type of the <code>PortletRequest.getResponseContentType()</code> method and resolves wildcards on a best-can-do basis.

### PLT.1.3.2PLT.12.5.2 Output Stream and Writer Objects

A portlet may generate its content by writing to the OutputStream or to the Writer of the RenderMimeResponse object. A portlet must use only one of these objects. The portlet container must throw an IllegalStateException if a portlet attempts to use both. cxiv

The termination of the render <u>or serveResource</u> method of the portlet indicates that the portlet has satisfied the request and that the output <del>object</del> buffer is to be <del>closed</del> flushed.

<u>In render The the raw OutputStream</u> is available because of some servlet container implementations requirements and for portlets that do not generate markup fragments.

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Portlets should only use the raw OutputStream for binary content and use the Writer for text-based markup. If a portlet utilizes the OutputStream, the portlet is responsible of for using the proper character encoding.

#### PLT.12.5.3 Access to Response Headers

A portlet can set HTTP headers for the response via the setProperty or addProperty call in the MimeResponse. To be successfully transmitted back, headers must be set before the response is committed. Headers set after the response is committed will be ignored by the portlet container.

Note that it is not guaranteed that headers, like cookies, will be transmitted all the way back to the client.

For render calls, portlets should set headers in the render headers part of the render lifecycle phase or simply override the GenericPortlet.doHeaders method (see PLT.11.1.4.3) in order to run with maximum performance on all portal implementations.

#### PLT.12.5.4 Setting Markup Head Elements

15 A portlet can set markup head elements at the response via the addProperty method with

MimeResponse.MARKUP HEAD ELEMENT (value: "javax.portlet.markup.head.element") as property name and an org.w3c.dom.Element value.

This property is intended to be a hint to the portal application that the provided DOM element should be added to the markup head section of the response to the client.

Support for this property is optional and the portlet can verify if the calling portal supports this property via the MARKUP\_HEAD\_ELEMENT\_SUPPORT property on the PortalContext.

Even if the calling portal supports this property, delivery of the DOM element to the client cannot be guaranteed, e.g. due to possible security rules of the portal application or elements that conflict with the response of other portlets.

For render calls, portlets should set head properties in the render headers part of the render lifecycle phase or simply override the GenericPortlet.doHeaders method (see PLT.11.1.4.3) in order to run with maximum performance on all portal implementations.

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#### **PLT.1.3.3PLT.12.5.5** Buffering

A portlet container is allowed, but not required, to buffer output going to the client for efficiency purposes. Typically servers that do buffering make it the default, but allow portlets to specify buffering parameters.

- The following methods in the RenderResponse MimeResponse interface allow a portlet to access and set buffering information:
  - qetBufferSize
  - setBufferSize
  - isCommitted
- 10 reset

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- resetBuffer
- flushBuffer

These methods are provided on the RenderResponse MimeResponse interface to allow buffering operations to be performed whether the portlet is using an OutputStream or a Writer.

The getBufferSize method returns the size of the underlying buffer being used. If no buffering is being used, this method must return the int value of 0 (zero). cxv

The portlet can request a preferred buffer size by using the setBufferSize method. The buffer assigned is not required to be the size requested by the portlet, but must be at least as large as the size requested. This allows the container to reuse a set of fixed size buffers, providing a larger buffer than requested if appropriate. The method should be called before any content is written using a OutputStream or Writer. If any content has been written, this method may throw an IllegalStateException.

The isCommitted method returns a boolean value indicating whether any response bytes have been returned to the client. The flushBuffer method forces content in the buffer to be written to the client.

The reset method clears data in the buffer when the response is not committed. Properties set by the portlet prior to the reset call must be cleared as well. The resetBuffer method clears content in the buffer if the response is not committed without clearing the properties.

If the response is committed and the reset or resetBuffer method is called, an  ${\tt IllegalStateException}$  must be thrown. The response and its associated buffer must be unchanged.

When using a buffer, the container must immediately flush the contents of a filled buffer to the <u>clientportal application</u>. exx If this is the first data that is sent to the <u>clientportal application</u>, the response must be considered as committed.

#### **PLT.12.5.6 Predefined MimeResponse Properties**

The MimeResponse interface defines some property names that allows portlets leveraging these extensions to interoperate across different portal / portlet container implementations.

#### PLT.12.5.6.1 Cache properties

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The MimeResponse defines the property names CACHE SCOPE, EXPIRATION CACHE, ETAG and USE CACHED CONTENT and the property values PRIVATE SCOPE and PUBLIC SCOPE, which can be used for validating expired content, setting new expiration times and cache scopes. See PLT.22 for more details.

#### PLT.12.5.6.2 Namespaced Response Property

The NAMESPACED RESPONSE constant is intended to be a hint to the portal application that the returned content is completely namespaced. This includes all markup id elements, form fields, etc. One example where this might be used is for portal applications that are form-based and thus need to re-write any forms included in the portlet markup.

- This property needs to be set using the setProperty method with a non-null value. The value itself is not evaluated. The value of the NAMESPACED\_RESPONSE constant is X-JAVAX-PORTLET-NAMESPACED-RESPONSE indicating that it is intended to be a header in the portlet response to the portal application.
- Portlets should set the namespaced property in the render headers part of the render lifecycle phase or simply override the GenericPortlet.doHeaders method in order to run with maximum performance on all portal implementations (see PLT.11.1.4.3).

#### PLT.12.3.4Namespace encoding

Within their content, portlets may include elements that must be unique within the whole portal page. JavaScript functions and variables are an example of this.

The getNamespace method must provide the portlet with a mechanism that ensures the uniqueness of the returned string in the whole portal page. For example, the getNamespace method would return a unique string that could be prefixed to a JavaScript variable name within the content generated by the portlet, ensuring its uniqueness in the whole page. The getNamespace method must return the same value if invoked multiple times within a render request.

The getNamespace method must return a valid identifier as defined in the 3.8 Identifier Section of the Java Language Specification Second Edition.

### PLT.12.6 RenderResponse Interface

The RenderResponse interface extends the MimeResponse interface and it is used in the render method of the Portlet interface. This interface allows a portlet to set its title, indicate the next possible portlet modes, and generate content.

5 The portlet cannot set the character encoding or the locale of the response as these are pre-set by the portal / portlet container.

#### PLT.1.3.5PLT.12.6.1 Portlet Title

A portlet may indicate to the portal/portlet-container its preferred title. It is up to the portal/portlet-container to use the preferred title set by the portlet.

The setTitle method must be called before the output of the portlet has been committed, if called after it should be ignored. The setTitle method must be called before the output of the portlet has been committed, if called after it should be ignored.

Portlets should set the javax.portlet.renderHeaders container runtime option and either set the title in the render headers part of the render lifecycle phase (see PLT.11.1.1.4.3) or simply override the GenericPortlet.getTitle method in order to run with maximum performance on all portal implementations.

#### PLT.12.6.2 Next possible portlet modes

A portlet may indicate to the portal application the next possible portlet modes that the make sense from the portlet point of view via the setNextPossiblePortletModes method.

20 If set, the portal should honor these enumeration of portlet modes and only provide the end user with choices to the provided portlet modes or a subset of these modes based on access control considerations.

If the portlet does not set any next possible portlet modes the default is that all portlet modes that the portlet has defined supporting in the portlet deployment descriptor are meaningful new portlet modes.

In order to ensure that the next possible portlet modes are honored by all portal implementations, portlets should set the <code>javax.portlet.renderHeaders</code> container runtime option and either set the next possible portlet modes in the render headers part of the render lifecycle phase (see PLT.11.1.1.4.3) or simply override the <code>GenericPortlet</code>. <code>getNextPossiblePortletModes</code> method in order to run with maximum performance on all portal implementations.

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### PLT.12.7 ResourceResponse Interface

The ResourceResponse interface extends the MimeResponse interface and it is used in the serveResource method of the ResourceServingPortlet interface. This interface allows a portlet to generate content that is directly served to the client, including binary content.

The portlet can set the character encoding or the locasle of the response. The portlat / portlet container may pre-set character encoding and locale.

### PLT.12.7.1 Setting the Response Character Set

The portlet can set the character encoding for a resource response in several ways:

- via the setCharacterEncoding method
  - via the setContentType method. Calls to setContentType set the character encoding only if the given content type string provides a value for the charset attribute.
  - via the setLocale method and a locale-encoding-mapping-list mapping in the web.xml deployment descriptor (see servlet specification SVR.5.4 for details). Calls to setLocale set the character encoding only if neither setCharacterEncoding nor setContentType has set the character encoding before.
- If the portlet does not set a character encoding via one of the above listed methods before calling <code>qetWriter</code> UTF-8 is applied by the portlet container as default character encoding.

### **PLT.1.4PLT.12.8** Lifetime of Response Objects

Each response object is valid only within the scope of a particular processAction, processEvent, serveResource, or render method call. Containers commonly recycle response objects in order to avoid the performance overhead of response object creation. The developer must be aware that maintaining references to response objects outside the scope described above may lead to non-deterministic behavior.

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## **Resource Serving**

Portlets can create two different kinds of resource links in order to serve resources:

1. Direct links to the resource in the same portlet web application. These links are constructed by the portlet and encoded with the PortletResponse.encodeURL() method.

Note that this method mightay not return a valid URL.

<u>Direct links are not guaranteed to pass through the portal server and will not have the portlet context available.</u>

Direct links should be used for use cases where the access to the portlet context and access through the portal is not needed, as they are more efficient than resource serving requests via resource URLs through the portal.

- 2. Resource URL links pointing back to the portlet. Via these links the serveResource method of the ResourceServingPortlet interface is called and the portlet can serve the resource. Thus resources served via resource URLs may be protected by the portal security and can leverage the portlet context. Static resources should still be served with direct links in order to allow portal applications to configure and optimize static resource serving in a consistent manner.
- The remainder of this chapter defines how resource URL links can be created and how the portlet is called to serve the resource.

### PLT.13.1 ResourceServingPortlet Interface

A portlet that wants to serve resources addressed via a resource URL must implement the ResourceServingPortlet interface with the method serveResource. The portlet container must not render any output in addition to the content returned by the portletserveResource call. For serveResource calls the portal application should just act as a proxy for accessing the resource.

The serveResource call normally follows a render call and can be viewed as a logical extension the render phase. The portlet should not change any state in the serveResource call that was issued via an HTTP method GET.

For use cases that require state changes the serveResource call should be issued via an HTTP method POST or PUT or DELETE. For serveResource calls only state changes to non-shared state, like the portlet session scope or portlet preferences, should be performed as otherwise portlets participating in this shared state would display stale

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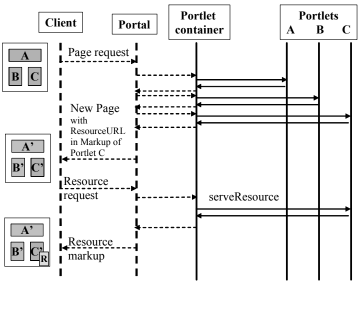
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markup. The portlet should note that such state changes impact cachability of the resource and set the cache settings accordingly.

The serveResource call can also be used to implement Asynchronous Javascript and XML (AJAX) use cases (see Chapter 14).

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<u>Figure 13+3-1 Resource Request Handling Sequence</u>



----- Not defined by the Java Portlet Specification

PLT.13.2 Access to Render Parameters, Portlet Mode, and Window State

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The ResourceRequest should be provided with the current portlet mode and window state. The ResourceRequest call should also be provided with the current render parameters of the portlet.

#### PLT.13.3 Access to Request and Response Headers

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Given that the portal / portlet container does not render any additional markup for a serveResource response it is important for the portlet to be able to access the incoming request headers and to be able to set new headers for the response.

A portlet can access the headers of the HTTP client request through the getProperty or getProperties call, like all portlet requests (see *PLT 11.1.5*).

A portlet can set HTTP headers for the response via the setProperty or addProperty call in the PortletResponse. To be successfully transmitted back to the client, headers must be set before the response is committed. Headers set after the response is committed will be ignored by the portlet container.

The portlet should be aware that the portal application may filter out some headers due to the fact that it has already set these headers to a different value or because of security reasons.

#### **PLT.13.4 Getting the HTTP Method**

The portlet must be able to get the HTTP method with which this request was made, for example, GET, POST, or PUT, via the getMethod call on the ResourceRequest. cxxii

### PLT.13.5 Access to the Resource ID

The portlet must be able to get the resource ID that was set on the resource URL with the setResourceID method via the getResourceID method from the resource request. cxxiii If no resource ID was set on the resource URL the getResourceID method must return null. cxxiv

#### **PLT.13.6 Resource URLs**

The portlet can create resource URLs pointing back to itself via the createresourceurl method on the Portletresponse. When an end user invokes such a resource URL the portlet container must call the serveresource method of the portlet or return a valid cached result for this resource URL cxxv If the portlet does not implement the ResourceServingPortlet interface it is left to the portlet container to either provide some meaningful error handling or ignore the URL.

The portlet container must not call the processAction or processEvent method<sup>exxvi</sup>. Resource URLs should be provided with the current portlet mode, window state, and render parameters that the portlet can access via the PortletResourceRequest with qetPortletMode, qetWindowState, or one of the qetParameter methods.

ResourceURLs cannot change the current portlet mode, window state or render parameters set on a resource URL are not render parameters but parameters for renderserving this resource and will last only for the current serveResource request.

If a parameter is set that has the same name as a render parameter that this resource URL contains, the render parameter values must be the last entriesy in the parameter value array. cxxix

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

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### **PLT.13.7 Caching of Resources**

The supported use cases for serveresource include retrieving new markup fragments based on the current portlet state and allowing the portlet to include portlet URLs in the returned markup. If portlet URLs are included in the markup, portals / portlet containers must create correct portlet URLs for all text-based markup types. exxx If the returned markup of the serveresource call includes portlet URLs the cachability of the markup on the browser will most likely be limited as a common practice of portal application is to encode the state of the portlets in the URL.

With the setCacheability method on the ResourceURL the portlet can indicate that it only needs parts of the overall state via the cache level parameter and thus the portal application can create URLs that result in an increased likelihood of a subsequent browser access being served from a browser/web cache. With the getCachability method on the ResourceURL the portlet can retrieve the current cache level.

The following values are defined for the cache level parameter:

- FULL The resource URL does not need to contain the current state of the page or the current render parameters, portlet mode, or window state of the portlet.
   Thus the portlet should not access the portlet mode, window state, or render parameters in the serveResource call.
  - Only URLs of the typewith a cache level <code>FULL</code> are allowed in the response of the <code>serveResource</code> call triggered via a <code>ResourceURL</code> with a cache level <code>FULL</code>. The same restriction is true for all downstream URLs that result from this <code>serveResource</code> call. Setting a cachability different from <code>FULL</code> must result in an <code>IllegalStateException</code> Attempts to create URLs that are not of type <code>FULL</code> or are not resource URLs in the current; or a downstream response must result in an <code>IllegalStateException</code> cxxxii.

In order to enable sharing of the resource between different portlet applications the portlet can set a unique ID, preferable a <code>QName in the QName.toString</code> format, via the property key <code>ResourceURL.SHARED</code> on the resource URL. This unique ID is intended to allow the portal application identifying resource links that identify the same resource (e.g. in case of a JavaScript library it could include the namespace + name of the library + version). All downstream URLs will be assumed to have the same sharing ID if no other unique ID is specified. For resource URLs that have set the <code>ResourceURL.SHARED</code> property the portlet may not get called for serving the resource as it may already be cached on the portlet application when serving the same resource for a different portlet. URLs of the type <code>FULL</code> have the highest cacheability in the browser as they do not depend on any state of the portlet or page.

• PORTLET - The serveResource call triggered by a PORTLET resource URL does have access to the portlet state consisting of the render parameters, portlet

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mode and window state. The resource URL does not include further state of the portal page and therefore the markup returned from serveResource, or any further downstream calls resulting from this URL, must only include URLs of type FULL or PORLET. Creating other URLs, e.g. resource URLs of type PAGE or action or render URLs, must result in an IllegalStateException cxxxiii URLs of the type PORTLET are cacheable on the portlet level in the browser and can be served from the browser cache for as long as the state of this portlet does not change.

• PAGE – The resource URL may contain artifacts that require knowledge of the state of the complete page, like Portleturls, or resource URLs of type PAGE.

The markup returned by such a resource URL may contain any portlet URL.

Resource URLs of the type PAGE are only cacheable on the page level and can only be served from the browser cache as long as no state on the page changes.

The cacheability constants are ordered (from strong to weak) in the following manner: FULL, PORTLET, PAGE.

If no cachability is set on the resource URL, the cacheability setting of the parent resource is used. If no parent resource is available, PAGE is the default.

E.g. a portlet creates in render a resource URL with cachability PORTLET. When this resource URL is being triggered and the serveResource method of the portlet is being called all resource URLs created in this serveResource call will have per default PORTLET cacheability. The portlet can only further restrict the cacheability, e.g. set it to FULL, but not lessen it, like trying to set it to PAGE.

## PLT.13.8 Generic Portlet Support

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The serveresource method in the Generic Portlet class tries to forward the resource serving to the resource ID set on URL triggering the request for serving the resource. If no resource ID is set, the serveresource method does nothing.

## **Serving Fragments through Portlets**

Through the render method of the Portlet interface the Portlet produces its complete markup that is embedded as a fragment into the overall page by the portal application. However, there are use cases where the portlet would like to only replace a part of its markup, e.g. via an AJAX call.

- 1.—There are two different scenarios:
- 1. Perform operations that don't need coordination features or change shared state, like portlet application session scope data, or any navigational state, like render parameters, portlet mode or window state.
- 2. Perform operations that want to leverage coordination features or need to change shared state like portlet application session scope data, render parameters, portlet mode or window state.

For scenario 1 the Java Portlet Specification provides the serveResource method.

Scenario 2 requires coordination between the portlet and the portal application as changing shared state or state that may be stored on the client, like render parameters, affects not only the portlet markup itself, but also other parts of the page. Thus the portal application needs to provide these updates and the portlet needs to have some means to allow the portal performing these updates. Version 2.0 of the Java Portlet Specification does not address this coordinated scenario that requires defining client side interfaces and thus reaches beyond the Java space.

The remainder of this chapter explains how to serve portlet fragments by using the serveResource method. In this context a portlet fragment is a response that impacts in most cases only parts of the portlet markup. A fragment response will be commonly in a HTML format but it can also be XML, JSON, etc.

## PLT.14.1 Serving Fragments via serveResource Method

Serving fragments via serveresource is under the complete control of the portlet. Typically a portlet would issue an XMLHttpRequest with a resource URL and provide either markup or data as response in the serveresource method. The ECMA client side code of the portlet is then responsible for inserting either the markup or otherwise update the page DOM in a non-disruptive manner for the other components on the page.

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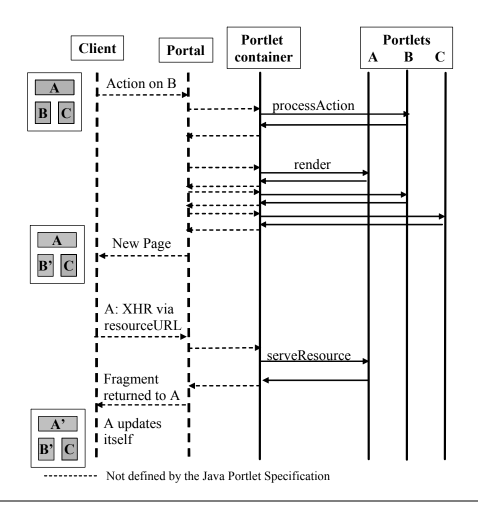
Due to the fact that the portal application is not involved in serving the fragment several restrictions apply for serving fragments via serveResource:

- No support for coordination like events or shared render parameters. The portlet will only receive the current shared render parameter values, cannot change these values.
- The serveResource call cannot set new render parameters, a new portlet mode or window state.
- The serveResource call cannot issue redirects.
- The serveresource call should not change application-scoped session state, as other parts of the page will not see these session updates and thus represent an inconsistent user experience.

The portlet should note that such state changes impact cachability of the resource response and set the cache settings accordingly.

15 The following figure shows how a request flow using serveResource for serving portlet fragments will look like.

Figure 3: Request flow when serving fragments via the serveResource method



The top part of the picture shows a normal action request that results in a complete page re-rendering. In portlet A's markup is a resource URL that gets triggered by the user and results in an asynchronous XMLHttpRequest to the portlet, which then results in calling the serveresource method on portlet A. Portlet A returns a portlet fragment that gets delivered all the way back to the client and is evaluated and processed by some script code of portlet A on the client. This could then result in portlet A updating itself via direct manipulation of the browser DOM.

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## **Coordination between portlets**

<u>In order to provide coordination between portlets the Java Portlet Specification introduces the following mechanisms:</u>

- sharing data between artifacts in the same web application via the session in the application scope (see *PLT.17.2*)
- public render parameters in order to share render state between portlets (see *PLT.11.1.2*)
- portlet events that a portlet can receive and send
- In this chapter we'll cover briefly the public render parameters and the portlet events in detail.

Note that it is not in the scope of this specification to define how portlets are wired together, nor how a set of portlets relate to each other or to a portal page. All this is done on portal application level and is not reflected in the Java Portlet API or portlet.xml.

#### **PLT.15.1 Public Render Parameters**

Public render parameters are intended for sharing view state across portlets. Using public render parameters instead of events avoids the additional process event call and enables the end-user using the browser navigation and bookmarking if the portal stores the render parameters in the URL.

An example where public render parameters are useful is the following: a weather portlet wants to display the weather of a selected city. It therefore uses the sharedpublic render parameters for encoding the zip code. The user now adds additional portlets on the page that also have zip code as one of their public render parameters, like a map portlet displaying the location of the city and a tourist information portlet displaying tourist information for the selected city. If the portal encodes the zip code into the URL the user can even bookmark these information for specific cities.

For more details on public render parameters see PLT.11.1.1.2.

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#### **PLT.15.2 Portlet Events**

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Portlet events are intended to allow portlets to react to actions or state changes not directly related to an interaction of the user with the portlet. Events could be either portal or portlet container generated or the result of a user interaction with other portlets. The portlet event model is a loosely coupled, brokered, model that allows creating portlets as stand-alone portlets that can be wired together with other portlets at runtime. Portlet programmers should therefore not make any specific assumptions about the environment of portlets they are running together with. The means of wiring different portlets together is portal implementation specific.

Portlet events are not a replacement for reliable messaging (see other JavaEE APIs, like Java Message Service, JMS, for providing reliable messaging). Portlet events are not guaranteed to be delivered and thus the portlet should always work in a meaningful manner even if some or all events are not being delivered.

In response to an event a portlet may publish new events that should be delivered to other portlets and thus may trigger state changes on these other portlets.

An example where a portlet may want to offer receiving events is for state changes triggered by simple user interactions, e.g. adding an item to a shopping cart. By offering this as an event to other portlets these can trigger adding items to the shopping cart based on the user interactions happing inside these portlets. In contrast to using the portlet application scope session this will work across portlet application boundaries.

## PLT.15.2.1 EventPortlet Interface

In order to receive events the portlet must implement the EventPortlet interface in the javax.portlet package. The portlet container will call the processEvent method for each event targeted to the portlet with an EventRequest and EventResponse object. Events are targeted by the portal / portlet container to a specific portlet window in the current client request.

Events are a lifecycle operation that occurs before the rendering phase. The portlet may issue events via the setEvent method during the action processing which will be processed by the portlet container after the action processing has finished. As a result of issuing an event the portlet may optionally receive events from other portlets or container events. A portlet that is not target of a user action may optionally receive container events, e.g. a portlet mode changed event, or events from other portlets, e.g. an item was added to the shopping cart event.

#### **PLT.15.2.2 Receiving Events**

The portlet can access the event that triggered the current process event call by using the EventRequest.getEvent method. This method returns an object of type Event

encapsulating the current event name and value. The event must always have a name and may optionally have a value. cxxxiv

Event names are represented as QNames in order to make them uniquely identifiable. The event name can be either retrieved with the <code>getQName</code> method that returns the complete QName of the event, or with the <code>getName</code> method that only returns the local part of the event name.

If the event has a value it must be based on the type defined in the deployment descriptor.

The default XML to Java mapping that every container should support is the JAXB mapping (see *PLT.27*). Portlet containers are free to support additional mapping mechanisms beyond the JAXB mapping. For optimization purposes in local Java runtime environments the portlet container can use Java Serialization or direct Java object passing for the event payload. The portlet must not make any assumptions on the mechanism the portlet container chooses to pass the event payload.

15 Example for receiving an event:

event defined in the DD:

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## **PLT.15.2.3 Sending Events**

The portlet can publish events via the StateAwareResponse.setEvent method.cxxxvii

The StateAwareReponse methods are exposed via the ActionResponse and

EventResponse interfaces. It is also valid to call StateAwareResponse.setEvent multiple times in the current processAction or processEvent method. cxxxviii

Events can be published either with their full QName with the setEvent (QName, Serializable) or by only specifying their local part with the setEvent (String, Serializable) method. If only the local part is specified the namespace must be the default namespace defined in the portlet deployment descriptor with the default-namespace element. CXXXIX If no such element is provided in the portlet deployment descriptor the XML default namespace javax.xml.XMLConstants.NULL\_NS\_URI must be assumed. CXI

The event payload must have a valid JAXB binding, or be in the list of Java primitive types / standard classes of the JAXB 2.0 specification section 8.5.1 or 8.5.2 (except java.lang.Object), and implement java.io.Serializable. Otherwise the setEvent method on the StateAwareResponse must throw a java.lang.IllegalArgumentException.

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#### Example for sending an event:

#### event defined in the DD:

#### 30 *event processing in the portlet:*

Java<sup>TM</sup> Portlet Specification, version 2.0 (2008-01-11)

```
sampleAddress.setStreet("myStreet");
sampleAddress.setCity("myCity");
QName name = new QName ("http:example.com/events", "foo.bar");
resp.setEvent(name, sampleAddress);
}
```

#### PLT.15.2.4 Event declaration

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The portlet should declare all events that it would like to receive and the ones it would like to initiate. Typically portlets only receive events that the portlet has declared as processing events.

#### PLT.15.2.4.1 Declaration in the deployment descriptor

The portlet should declare events in the portlet.xml deployment descriptor (see *PLT.24 Deployment Descriptor*). On the application level the portlet should define the basic event definition with the event-definition element. The event definition must contain an event name. The portlet container must use the event name entry in the portlet deployment descriptor as event name when submitting an event to the portlet. The portlet can specify additional alias names in order to enable portals performing an automatic wiring between events. When publishing an event the portlet should also use the event name entry in the deployment descriptor as event name, otherwise the container may ignore this event.

The event definition should be referenced on the portlet level where the portlet can define the processing events with the supported-processing-event element and the events being published with the supported-publishing-event tagelement. The referenced event name should either be the full QName provided with the qname element and referencing the QName of the event definition provided by the qname element, or the local part of the event definition provided by the name element.

Event definitions are valid for all entities created based on the portlet definition.

Portlet container or portal defined events do not need to be declared on the application level with the event-definition element, but can be directly referenced on the portlet level with the supported-processing-event element.

The event name should uniquely identify the event and use the QNames as defined in the XML specifications: XML Schema Part2: Datatypes specification (http://www.w3.org/TR/xmlschema-2/#QName), Namespaces in XML (http://www.w3.org/TR/REC-xml-names/#ns-qualnames), Namespaces in XML Errata (http://www.w3.org/XML/xml-names-19990114-errata), TAG Finding: Using Qualified Names (QNames) as Identifiers in Content (http://www.w3.org/2001/tag/doc/qnameids-2002-06-17).

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

As an alternative the portlet can specify a default namespace via the default-namespace element that will be applied to all events defined only with a local name with the name element in the event definition section.

The portlet is encouraged to organize the local part of the event names in the event-definition element in a hierarchical manner using the dot '.' as separator. A trailing '.' tells the Consumer that this is not the end of the hierarchy and the Portlet is interested in all events with names in this branch of the hierarchy. The portlet must not specify events with the same name but different types. Event names in the event-definition element should not end with a trailing "." character as wildcards are not supported in the event definition level. Wildcards should only be used in the supported-processing-event or supported-publishing-event elements and should be able to be resolved by the portlet container to an event definition without wildcards in the event-definition element—by matching event names ending with a "." character to any event whose local name starts with the characters before the "." character and also specifies the same namespace. If the wildcard string should match a part of a hierarchy two dots are required at the end of the wildcard string: one to denote the hierarchy and one for the wildcard: "foo.bar..".

A localized display name for the portlet event definition should be provided in the application level resource bundle (see *PLT.25.10*) with an entry of the name javax.portlet.app.event-definition.<a href="mailto:name">name</a>.display-name.

#### PLT.15.2.4.2 Events not declared in the Deployment Descriptor

The portlet can send events which are not declared in the portlet deployment descriptorat runtime using the setEvent methods on either the ActionResponse or EventResponse. Caliv The portlet should note that by not declaring these events in the deployment descriptor, the abilities of the portlat for distributing the event to other portlets may be limited or even non-existent.

## PLT.15.2.5 Event processing

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Events are valid only in the current client request and the portlet container must therefore deliver all events within the current client request. Event delivery is not guaranteed and the container may restrict event delivery in a meaningful manner, e.g. in order to prevent endless loops. Events are not ordered and the container may re-order the received events before distributing them. However, portal applications should distribute events returned by a single portlet in the order the portlet called the setEvent methods while executing the processAction or processEvent method, but ordering of distribution is not guaranteed. Thus portlet developers should rely on other mechanisms, like adding the ordering in the event payload, if ordering of the events is required.

Event distribution is non-blocking and can happen in parallel for different portlet windows.

Event distribution must be serialized for a specific portlet window per client request so that at any given time a portlet window is only processing one event in the processevent method for the current client request. The portlet container should therefore queue the events for one portlet window for one user. When processing the queue the container should take any previously returned event response data, like render parameters, portlet mode, window state, into account and supply these updated values with the event request.

Note that event processing for different portlets within the current client request may happen in parallel and that therefore for state changes on shared data, like public render parameters or the application session, the last state change wins.

Portlet event processing may occur after the processing of the action, if the portlet was target of an action URL, and must be finished before the render phase. cxlvii

Container raised events are issued by the portlet container and not a portlet. The portlet should not publish container events, only process them. Container events published by the portlet should be ignored by the portlet container. If a portlet would like to receive a container raised event it should declare the event in the portlet deployment descriptor with the <supported-processing-event> element.

#### PLT.15.2.6 Exceptions during event processing

A portlet may throw a PortletException, a PortletSecurityException or an UnavailableException during the processEvent.

A Portletexception signals that an error has occurred during the processing of the event and that the portlet container should take appropriate measures to clean up the event processing. If a portlet throws an exception in the processevent method, all operations on the EventResponse must be ignored. Calviii The portal/portlet-container should continue processing other events targeted to the portlet and the other portlets participating in the current client request. Otherwise it is up to the portlet container implementation if the error is faced to the end user, the portlet is removed from the current request cycle or if the render method of the portlet is called.

An Unavailable Exception signals that the portlet is unable to handle requests either temporarily or permanently.

If a permanent unavailability is indicated by the UnavailableException, the portlet container must remove the portlet from service immediately, call the portlet's destroy method, and release the portlet object. Call that throws a permanent UnavailableException must be considered unavailable until the portlet application containing the portlet is restarted.

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When temporary unavailability is indicated by the UnavailableException, then the portlet container may choose not to route any requests to the portlet during the time period of the temporary unavailability.

The portlet container may choose to ignore the distinction between a permanent and temporary unavailability and treat all UnavailableExceptions as permanent, thereby removing a portlet object that throws any UnavailableException from service.

A RuntimeException thrown during the event handling must be handled as a PortletException.

When a portlet throws an exception, or when a portlet becomes unavailable, the portal/portlet-container may include a proper error message in the portal page returned to the user.

#### PLT.15.2.7 GenericPortlet support

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The GenericPortlet implements the EventPortlet interface and provides a default event handling. For a received event the GenericPortlet tries to dispatch to methods annotated with the tag @ProcessEvent. The event name can be either specified as QName or local part only.

For using QNames as event name the syntax is the following: @ProcessEvent (qname=<event name), where the event name must be in the format "{" + Namespace URI + "}" + local part (like used by javax.xml.namespace.QName.toString() method). If the Namespace URI is equal to the javax.xml.XMLConstants.NULL\_NS\_URI only the local part is used.

For using only the local part of the event name and leverage the default namespace defined in the portlet deployment descriptor with the default-namespace element the following alternative is provided: @ProcessEvent (name=<event name local part>), where the event name is only the local part. If no default namespace is defined in the deployment descriptor the XML default namespace XMLConstants.NULL NS URI is used.

If the local part of the event name has a wildcard at the end (".") the GenericPortlet will try to match the received event either to the same wildcard event name or to the longest matching event name for this wildcard. E.g. if an event with the local part of the event name of "a.b.c.d" is being received and there are methods annotated for handling "a.b." and "a.b.c." events in this portlet, the GenericPortlet will dispatch the event to the method annotated with "a.b.c.".

The method annotated with the @ProcessEvent annotation must have the following signature:

Java<sup>TM</sup> Portlet Specification, version  $\underline{2}.0$  ( $\underline{2008-01-11}$ )

public void <methodname> (EventRequest, EventResponse) throws
PortletException, java.io.IOException;

If no such method can be found the Generic Portlet just sets the received render parameters as new render parameters. If multiple annotations matches the current event it is indeterministic which method will be called for handling this event.

Example:

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10 @ProcessEvent(gname="{http://com.example/events}foo.bar")

<u>public void processFoo(EventRequest request, EventResponse response) throws</u> PortletException, java.io.IOException {

// process event foo.bar

}

## **PLT.15.3 Predefined Container Events**

The Web Service for Remote Portlets (WSRP) specification predefines some common events that should be leveraged when requiring an event for one of the following scenarios:

- Event handling failed (wsrp:eventHandlingFailed) —This is a portal application generated event which signals to the portlet that the portal application detected that errors occurred while distributing events. As a simple notification, this event carries no predefined payload, but does use an open content definition.
- Navigations context changed (wsrp:newNavigationalContextScope)—allowing the portlet to manage its own navigational context in a consistent manner with the navigational context managed by the portal application.
- New portlet mode (wsrp:newMode) indicating to the portlet that it has been put into a new portlet mode and allowing the portlet to pre-set some state before getting rendered in this new mode.
- New window state(wsrp:newWindowState) indicating to the portlet that it has been put into a new window state and allowing the portlet to pre-set some state before getting rendered in this window state.

<u>See section 5.11 of the Web Services for Remote Portlets specification V2.0 for more details and the QNames for these events.</u>

Java<sup>TM</sup> Portlet Specification, version 2.0 (2008-01-11)

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<u>Portals</u> / portlet containers supporting one of the above predefined events should deliver these events to all portlets having declared receiving event support for these events in the portlet deployment descriptor.

## **Portal Context**

The PortalContext interface provides information about the portal that is invoking the portlet.

5 The getPortalInfo method returns information such as the portal vendor and portal version.

The getProperty and getPropertyNames methods return portal properties.

The getSupportedPortletModes method returns the portlet modes supported by the portal.

10 The getSupportedWindowStates method returns the window states supported by the portal.

A portlet obtains a PortalContext object from the request object using getPortalContext method.

#### **PLT.16.1 Support for Markup Head Elements**

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<b>Portals</b>	should	indicate	if	they	support	the	MimeResponse	property
MimeRes	ponse.MAl	RKUP HEAD	ELEN	MENT				(value:
"javax.	portlet.r	markup.hea	- ad.el	ement'	' )	by	providing	the
PortalContext.HTML HEAD ELEMENT SUPPORT (value					(value:			
"invary nortlet markup head element support") property on the Portal Contout								

let.markup.head.element.support") property on the PortalContext.

A non-null value of Markup head element support indicates that the portal application supports the MARKUP HEAD ELEMENT property.

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

## **Portlet Preferences**

Portlets are commonly configured to provide a customized view or behavior for different users. This configuration is represented as a persistent set of name-value pairs and it is referred to as portlet preferences. The portlet container is responsible for the details of retrieving and storing these preferences.

Portlet preferences are intended to store basic configuration data for portlets. It is not the purpose of the portlet preferences to replace general purpose databases.

## **PLT.1.1PLT.17.1** PortletPreferences Interface

Portlets have access to their preferences attributes through the PortletPreferences interface. Portlets have access to the associated PortletPreferences object while they are processing requests. Portlets may only modify preferences attributes during a processAction,—Of processEvent, or serveResource invocation.

Preference attributes are string array objects. Preferences attributes can be set to null.cl

- To access and manipulate preference attributes, the PortletPreferences interface provides the following methods:
  - getNames
  - getValue
  - setValue
  - getValues
  - setValues
  - getMap
  - isReadOnly
  - reset
- 25 store

The getMap method returns an immutable Map of String keys and String[] values containing all current preference values. Preferences values must not be modified if the values in the Map are altered. Cli The getValue and setValue methods are convenience methods for dealing with single values. If a preference attribute has multiple values, the getValue method returns the first value. The setValue method sets a single value into a preferences attribute. If setValues method has been called with multiple values, the subsequent setValue method overwrites all existing values replacing them with the new single value.

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The following code sample demonstrates how a stock quote portlet would retrieve from its preferences object, the preferred stock symbols, the URL of the backend quoting services and the quote refresh frequency.

The reset method must reset a preference attribute to its default value. If there is no default value, the preference attribute must be deleted. It is left to the vendor to specify how and from where the default value is obtained.

If a preference attribute is read only, the setValue, setValues and reset methods must throw a ReadOnlyException when the portlet is in any of the standard modes. cliii

The store method must persist all the changes made to the PortletPreferences object in the persistent store. Cliv If the call returns successfully, it is safe to assume the changes are permanent. The store method must be conducted as an atomic transaction regardless of how many preference attributes have been modified. The portlet container implementation is responsible for handling concurrent writes to avoid inconsistency in portlet preference attributes. All changes made to PortletPreferences object not followed by a call to the store method must be discarded when the portlet finishes the processAction, Of processEvent, of serveResource method. Clvi If the store method is invoked within the scope of a render Of serveResource method invocation, it must throw an IllegalStateException.

The PortletPreferences object must reflect the current values of the persistent store when the portlet container invokes the processAction, processEvent, render and reserveResourceender methods of the portlet.

#### **PLT.1.2**PLT.17.2 Preference Attributes Scopes

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Portlet Specification assumes preference attributes are user specific, it does not make any provision at API level or at semantic level for sharing preference attributes among users, but enables sharing of preferences and different levels of portlet entities (see Section 5.3.1). If a portal/portlet-container implementation provides an extension mechanism for sharing preference attributes, it should be well documented how the sharing of preference attributes works. Sharing preference attributes may have significant impact on the behavior of a portlet. In many circumstances it could be inappropriate sharing attributes that are meant to be private or confidential to the user.

#### **PLT.1.3** Preference Attributes definition

The portlet definition may define the preference attributes a portlet uses.

A preference attribute definition may include initial default values. A preference attribute definition may also indicate if the attribute is read only.

5 An example of a fragment of preferences attributes definition in the deployment descriptor would be:

```
<portlet>
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             <!-- Portlet Preferences -->
             <portlet-preferences>
               coreference>
                 <name>PreferredStockSymbols</name>
                 <value>FOO</value>
15
                 <value>XYZ</value>
                 <read-only>true</read-only>
               </preference>
               <name>quotesFeedURL</name>
20
                 <value>http://www.foomarket.com/quotes</value>
               </preference>
             </portlet-preferences>
           </portlet>
```

If a preference attribute definition does not contain the read-only element set to true, the preference attribute is modifiable when the portlet is processing an action request in any of the standard portlet modes (VIEW, EDIT OF HELP). Clix Portlets may change the value of modifiable preference attributes using the setValue, setValues and reset methods of the PortletPreferences interface. Deployers may use the read-only element set to true to fix certain preference values at deployment time. Portal/portlet-containers may allow changing read-only preference attributes while performing administration tasks.

Portlets are not restricted to use preference attributes defined in the deployment descriptor. They can programmatically add preference attributes using names not defined in the deployment descriptor. These preferences attributes must be treated as modifiable attributes. clx

Portal administration and configuration tools may use and change, default preference attributes when creating a new portlet preferences objects. In addition, the portal may further constraint the modifiability of preferences values.

#### **PLT.1.3.1** PLT.17.3.1 Localizing Preference Attributes

The Portlet Specification does not define a specific mechanism for localizing preference attributes. It leverages the J2SE ResourceBundle classes.

To enable localization support of preference attributes for administration and configuration tools, developers should adhere to the following naming convention for entries in the portlet's ResourceBundle (see the *PLT.2425.10 Resource Bundles* Section).

Entries for preference attribute descriptions should be constructed as 'javax.portlet.preference.description.<attribute-name>', where <attribute-name> is the preference attribute name.

Entries for preference attribute names should be constructed as 'javax.portlet.preference.name.<attribute-name>', where <attribute-name> is the preference attribute name. These values should be used as localized preference display names.

Entries for preference attribute values that require localization should be constructed as 'javax.portlet.preference.value.<attribute-name>.<attribute-value>', where <attribute-name> is the preference attribute name and <attribute-value> is the localized preference attribute value.

## **PLT.1.4PLT.17.4** Validating Preference values

A class implementing the PreferencesValidator interface can be associated with the preferences definition in the deployment descriptor, as shown in the following example:

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- A PreferencesValidator implementation must be coded in a thread safe manner as the portlet container may invoke concurrently from several requests. If a portlet definition includes a validator, the portlet container must create a single validator instance per portlet definition. If the application is a distributed application, the portlet container must create an instance per portlet definition per VM.
- When a validator is associated with the preferences of a portlet definition, the store method of the PortletPreferences implementation must invoke the validate method of the validator before writing the changes to the persistent store. clxi If the validation fails, the PreferencesValidator implementation must throw a ValidatorException. If a ValidatorException is thrown, the portlet container must cancel the store operation and it must propagate the exception to the portlet. clxii If the validation is successful, the store operation must be completed. Portlet preferences canshould not be modified when they are being validated by a PreferencesValidator object. If the store method is invoked within the scope of the PreferenceValidator's validate method invocation, an IllegalStateException must be thrown.

When creating a ValidatorException, portlet developers may include the set of preference attributes that caused the validator to fail. It is left to the developers to indicate the first preference attribute that failed or the name of all the invalid preference attributes.

## **Sessions**

To build effective portlet applications, it is imperative that requests from a particular client be associated with each other. There are many session tracking approaches such as HTTP Cookies, SSL Sessions or URL rewriting. To free the programmer from having to deal with session tracking directly, this specification defines a PortletSession interface that allows a portal/portlet-container to use any of the approaches to track a user's session without involving the developers in the nuances of any one approach.

## PLT.1.1PLT.18.1 Creating a Session

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A session is considered "new" when it is only a prospective session and has not been established. Because the Portlet Specification is designed around a request-response based protocol (HTTP would be an example of this type of protocol) a session is considered to be new until a client "joins" it. A client joins a session when session tracking information has been returned to the server indicating that a session has been established. Until the client joins a session, it cannot be assumed that the next request from the client will be recognized as part of a session.

The session is considered to be "new" if either of the following is true:

- The client does not yet know about the session
- The client chooses not to join a session
- These conditions define the situation where the portlet container has no mechanism by which to associate a request with a previous request. A portlet developer must design the application to handle a situation where a client has not, cannot, or will not join a session.

For portlets within the same portlet application, a portlet container must ensure that every portlet request generated as result of a group of requests originated from the portal to complete a single client request receive or acquire the same session. In addition, if within these portlet requests more than one portlet creates a session, the session object must be the same for all the portlets in the same portlet application.

#### **PLT.1.2**PLT.18.2 Session Scope

PortletSession objects must be scoped at the portlet application context level. clavi

Each portlet application has its own distinct PortletSession object per user session. Note that the PortletSession object is only valid within the current client request and thus should be retrieved via getPortletSession for each client request and not stored by the portlet across client requests. The portlet container must not share the PortletSession object or the attributes stored in it among different portlet applications or among different user sessions if they are not declared as shared attributes in the portlet deployment descriptor. clavii

### **PLT.1.3**PLT.18.3 Binding Attributes into a Session

A portlet can bind an object attribute into a PortletSession by name.

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10 The PortletSession interface defines two scopes for storing objects, APPLICATION SCOPE and PORTLET SCOPE.

Any object stored in the session using the APPLICATION\_SCOPE is available to any other portlet that belongs to the same portlet application and that handles a request identified as being a part of the same session. The portlet should take into account that objects that are stored in the application scope can be accessed by other portlets in parallel and thus should synchronize write access to these objects.

Objects stored in the session using the PORTLET\_SCOPE must be available to the portlet during requests for the same portlet window that the objects where stored from. The object must be stored in the APPLICATION\_SCOPE with the following fabricated attribute name 'javax.portlet.p.<ID>?<ATTRIBUTE\_NAME>'. <ID> is a unique identification for the portlet window (assigned by the portal/portlet-container) that must be equal to the ID returned by the PortletRequest.getWindowID() method and not contain a '?' character. Clax <ATTRIBUTE\_NAME> is the attribute name used to set the object in the PORTLET SCOPE of the portlet session.

Attributes stored in the PORTLET\_SCOPE are not protected from other web components of the portlet application. They are just conveniently namespaced.

The setAttribute method of the PortletSession interface binds an object to the session into the specified scope. For example:

```
PortletSession session = request.getSession(true);
URL url = new URL("http://www.foo.com");
session.setAttribute("home.url",url,PortletSession.APPLICATION_SCOPE);
session.setAttribute("bkg.color","RED",PortletSession.PORTLET_SCOPE);
```

The getAttribute method from the PortletSession interface is used to retrieve attributes stored in the session.

To remove objects from the session, the removeAttribute method is provided by the PortletSession interface.

Objects that need to know when they are placed into a session, or removed from a session must implement the httpSessionBindingListener of the servlet API (see Servlet Specification 2.3, SRV.7.4 Section). The PortletSessionUtil class provides utility methods to help determine the scope of the object in the PortletSession. If the object was stored in the PortletSessionUtil class allows retrieving the attribute name without any portlet-container fabricated prefix. Portlet developers should always use the PortletSessionUtil class to deal with attributes in the Portlet\_Scope when accessing them through the servlet API.

# **PLT.1.4PLT.18.4** Relationship with the Web Application HttpSession

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A Portlet Application is also a Web Application. The Portlet Application may contain servlets and JSPs in addition to portlets. Portlets, servlets and JSPs may share information through their session. Note that the session objects may be different, but access to objects stored in the application session scope is available to any portlet, servlet or JSPs within the same portlet application.

The container must ensure that all attributes placed in the PortletSession are also available in the HttpSession of the portlet application. The PortletSession must store all attributes in the HttpSession of the portlet application. A direct consequence of this is that data stored in the HttpSession by servlets or JSPs of the Portlet Application is accessible to portlets through the PortletSession in the portlet application scope. Clarking Conversely, data stored by portlets in the PortletSession in the portlet application scope is accessible to servlets and JSPs through the HttpSession.

If the HttpSession object is invalidated, the PortletSession object must also be invalidated by the portlet container. If the PortletSession object is invalidated by a portlet, the portlet container must invalidate the associated HttpSession object. clxxiv

#### **PLT.1.4.1** PLT.18.4.1 HttpSession Method Mapping

The getCreationTime, getId, getLastAccessedTime, getMaxInactiveInterval, invalidate, isNew and setMaxInactiveInterval methods of the PortletSession interface must provide the same functionality as the methods of the HttpSession interface with identical names.

The getAttribute, setAttribute, removeAttribute and getAttributeNames methods of the PortletSession interface must provide the same functionality as the methods of the HttpSession interface with identical names adhering to the following rules:

• The attribute names must be the same if APPLICATION\_SCOPE scope is used. clxxv

- The attribute name has to conform with the specified prefixing if PORTLET\_SCOPE is used. clxxvi
- The variant of these methods that does not receive a scope must be treated as PORTLET SCOPE. clxxvii

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#### **PLT.18.5 Writing to the Portlet Session**

When writing to the portlet session the distinct lifecycle phases action and render should be taken into account, as writing in the render phase may create issues as explained below.

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#### PLT.18.5.1 Process action and process event phase

Setting attributes in the action or event phase to the portlet session in the PORTLET\_SCOPE will likely not create any concurrency issues. Concurrency issues may occur if the end user interacts at the same time with multiple browser windows with this portlet window or triggers request to the portlet window with a faster rate than the requests get processed.

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Setting attributes in the APPLICATION\_SCOPE are more likely to create concurrency issues as these scopes are shared with other portlets that may run in parallel and also change the same attribute.

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A set or remove attribute calls must be conducted as an atomic operations. The portlet container implementation is responsible for handling concurrent writes to avoid inconsistency in portlet session attributes.

#### PLT.18.5.2 Rendering phase

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The portlet API allows not prevent portlets writing to the portlet session even in the rendering phase in either render or serveresource. The ability to write to the session in the rendering phase is merely introduced in order to allow easier migration of existing, servlet-based, web applications and the implementation of bridges frameworks that bridge from the portlet environment to web application frameworks.

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<u>In general the usage of the set methods on the portlet session in render is strongly discouraged as it breaks the concept of rendering being idempotent and re-playable. This is especially true for APPLICATION\_SCOPE attributes as different portlets share these attributes.</u>

#### **PLT.1.5**PLT.18.6 Reserved HttpSession Attribute Names

Session attribute names starting with "javax.portlet." are reserved for usage by the Portlet Specification and for Portlet Container vendors. A Portlet Container vendor may use this reserved namespace to store implementation specific components. Application Developers must not use attribute names starting with this prefix.

#### **PLT.1.6**PLT.18.7 Session Timeouts

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The portlet session follows the timeout behavior of the servlet session as defined in the *Servlet Specification* 2.3, *SRV*.7.5 Section.

#### PLT.1.7PLT.18.8 Last Accessed Times

The portlet session follows the last accessed times behavior of the servlet session as defined in the *Servlet Specification*—2.3, *SRV*.7.6 Section.

## **PLT.1.8PLT.18.9** Important Session Semantics

The portlet session follows the same semantic considerations as the servlet session as defined in the *Servlet Specification*—2.3, *SRV*.7.7.3 Section.

These considerations include *Threading Issues*, *Distributed Environments* and *Client Semantics*. clxxviii

# Dispatching Requests to Servlets and JSPs

Portlets can delegate the <u>execution of logic or</u> creation of content to servlets and JSPs. <u>This is useful for implementing the Model-View-Controller pattern where the portlet may act as controller and dispatch to different JSPs for rendering the views.</u>

The PortletRequestDispatcher interface provides a mechanism to accomplish this dispatching.

Servlets and JSPs invoked from within <u>a portlet in the render phase</u> should generate markup fragments following the recommendations of the *PLT.B Markup Fragment* Appendix.

For the serveResource and serveFragment-lifecycle calls the portlet can also issue a request dispatcher forward in order to set the response content type by the servlet or JSP.

## PLT.1.1PLT.19.1 Obtaining a PortletRequestDispatcher

A portlet may use a PortletRequestDispatcher object only when executing the render method of the Portlet interface.—PortletRequestDispatcher objects may be obtained using one of the following methods of the PortletContext object:

- getRequestDispatcher
- getNamedDispatcher

The getRequestDispatcher method takes a String argument describing a path within the scope of the PortletContext of a portlet application. This path must begin with a '/' and it is relative to the PortletContext root.

The getNamedDispatcher method takes a String argument indicating the name of a servlet known to the PortletContext of the portlet application.

If no resource can be resolved based on the given path or name the methods must return null. clxxx

A PortletRequestDispatcher can be used in either the render or the serveResource method or any methods called by these methods, like doView.

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#### **PLT.1.1.1** PLT.19.1.1 Query Strings in Request Dispatcher Paths

The getRequestDispatcher method of the PortletContext that creates PortletRequestDispatcher objects using path information allows the optional attachment of query string information to the path. For example, a Developer may obtain a PortletRequestDispatcher by using the following code:

```
String path = "/raisons.jsp?orderno=5";
PortletRequestDispatcher rd = context.getRequestDispatcher(path);
rd.include(renderRequest, renderResponse);
```

Parameters specified in the query string used to create the PortletRequestDispatcher must be aggregated with the portlet render parameters and take precedence over other portlet render parameters of the same name passed to the included servlet or JSP. The parameters associated with a PortletRequestDispatcher are scoped to apply only for the duration of the include call. clxxxi

## <u>PLT.1.2</u>PLT.19.2 Using a Request Dispatcher

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To include a servlet or a JSP, a portlet calls the include method of the PortletRequestDispatcher interface. To forward the request processing to a servlet or JSP the portlet calls the forward method of the PortletRequestDispatcher interface.

The parameters to these methods must be the request and response arguments that were passed in via the <u>corresponding lifecycle method (e.g. processAction, processEvent, serveResource, render)</u> method of the <u>Portlet interface or any optional lifecycle interfaces, like the serveResource method of the ResourceServingPortlet interface, or the request and response arguments must be instances of the corresponding subclasses of the request and response wrapper classes that were introduced for version 2.0 of the specification. claxxii In the latter case, the wrapper instances must wrap the request or response objects that the container passed into the lifecycle method. render or serveResource method.</u>

The portlet container must ensure that the servlet or JSP called through a PortletRequestDispatcher is called in the same thread as the PortletRequestDispatcher include invocation.  $^{clxxxiii}$ 

#### PLT.1.3PLT.19.3 The Include Method

The include method of the PortletRequestDispatcher interface may be called at any time and multiple times within the <u>current portlet lifecycle</u>—<u>render</u>—method of the <u>Portlet interface</u> or the <u>serveResource</u>—method of the <u>ResourceServingPortlet</u> interface. The servlet or JSP being included can make a limited use of the received HttpServletRequest and HttpServletResponse objects.

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

Servlets and JSPs included from portlets should not use the servlet RequestDispatcher forward method as its behavior may be non-deterministic.

Servlets and JSPs included from portlets <u>in the render method</u> must be handled as HTTP GET requests. clxxxiv

The lookup of the servlet given a path is done according to the servlet path matching rule defined in SRV.11 section of the servlet specification.

#### <u>PLT.1.3.1</u>PLT.19.3.1 Included Request Parameters

Except for servlets obtained by using the getNamedDispatcher method, a servlet or JSP being used from within an include call has access to the path used to obtain the PortletRequestDispatcher. The following request attributes must be set<sup>clxxxv</sup>:

```
javax.servlet.include.request_uri

javax.servlet.include.context_path

javax.servlet.include.servlet_path

javax.servlet.include.path_info

javax.servlet.include.query_string
```

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These attributes are accessible from the included servlet via the getAttribute method on the request object.

If the included servlet was obtained by using the getNamedDispatcher method these attributes are not set.

#### PLT.1.3.2PLT.19.3.2 Included Request Attributes

In addition to the request attributes specified in *Servlet Specification*—2.3, *SRV.8.3.1* Section, the included servlet or JSP must have the following request attributes set:

Request Attribute	Туре
javax.portlet.config	javax.portlet.PortletConfig
<del>javax.portlet.request</del>	javax.portlet.RenderRequest
<del>javax.portlet.response</del>	javax.portlet.RenderResponse

For includes from the processAction method the following additional attributes must be set:

Request Attribute	Type
javax.portlet.request	javax.portlet.ActionRequest
javax.portlet.response	javax.portlet.ActionResponse

For includes from the processEvent method the following additional attributes must be set:

Request Attribute	Type
javax.portlet.request	javax.portlet.EventRequest
javax.portlet.response	javax.portlet.EventResponse

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For includes from the render method the following additional attributes must be set:

Request Attribute	Type
javax.portlet.request	javax.portlet.RenderRequest
javax.portlet.response	javax.portlet.RenderResponse

 $\underline{ \mbox{For includes from the serveResource method the following additional attributes must be} \label{eq:formula}$ 

Request Attribute	Type
javax.portlet.request javax.portlet.response	javax.portlet.ResourceRequest
se	javax.portlet. <del>Render</del> ResourceRespon

These attributes must be the same Portlet API objects accessible to the portlet doing the include call. They are accessible from the included servlet or JSP via the getAttribute method on the httpServletRequest object.

# PLT.19.3.3 Request and Response Objects for Included Servlets/JSPs from within the Action and Event processing Methods

The target servlet or JSP of the portlet request dispatcher has access to a limited set of methods of the request and the response objects when the include is done from within the processAction or processEvent method in order to keep the action semantic intact.

The following methods of the HttpServletRequest must return null: qetRemoteAddr, getRemoteHost, getRealPath, getLocalAddress, getLocalName, and getRequestURL.

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Java<sup>TM</sup> Portlet Specification, version  $\underline{2}$ .0 ( $\underline{2008-01-11}$ )

The following methods of the HttpServletRequest must return '0': getRemotePort and getLocalPort.clxxxviii

The response of HttpUtils.getRequestURL is undefined and should not be used.

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The following methods of the HttpServletRequest must return the path and query string information used to obtain the PortletRequestDispatcher object:

qetPathInfo, qetPathTranslated, qetQueryString, qetRequestURI and qetServletPath. classical string information used to obtain the portletRequestDispatcher object:

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name: qetScheme, qetServerName, qetServerPort, qetAttribute, qetAttributeNames, setAttribute, removeAttribute, qetLocale, qetLocales, isSecure, qetAuthType, qetContextPath, getRemoteUser, getUserPrincipal, getRequestedSessionId, isRequestedSessionIdValid, qetCookies.

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name with the provision defined in PLT.189.1.1 Query Strings in Request Dispatcher Paths Section: qetParameter, qetParameterNames, qetParameterValues and qetParameterMap. cxci

In case of an include from processAction, the following methods of the HttpServletRequest must be based on the corresponding methods of the ActionRequest: getCharacterEncoding, setCharacterEncoding, getContentType, getInputStream, getContentLength, getMethod and getReader. cxcii

In case of an include from processEvent, the following methods of the HttpServletRequest must do no operations and/or return null: getCharacterEncoding, setCharacterEncoding, getContentType, getInputStream and getReader. exciii The getContentLength method of the HttpServletRequest must return 0. cxciv The getMethod method of the HTTPServletRequest must be based on the corresponding method of the EventRequest, which must provide the name of the HTTP method with which the original action request was made. cxcv

The following methods of the httpServletRequest must be based on the properties provided by the getProperties method of the PortletRequest interface: getHeader, getHeaderNames, getDateHeader and getIntHeader. excvi

The following methods of the HttpServletRequest must provide the functionality defined by the Servlet Specification: getRequestDispatcher, isUserInRole, getSession, isRequestedSessionIdFromCookie, isRequestedSessionIdFromURL and isRequestedSessionIdFromUrl. \*\*cxcvii\*\*

 $\frac{\text{The } \texttt{qetProtocol} \ \textit{method} \ \textit{of the } \texttt{HttpServletRequest} \ \ \textit{must always return `HTTP/1.1'}.}{\texttt{cxeviii}}$ 

Java<sup>TM</sup> Portlet Specification, version  $\underline{2}.0$  ( $\underline{2008-01-11}$ )

The following methods of the HttpServletResponse must return null: encodeRedirectURL, encodeRedirectUrl, getCharacterEncoding, getContentType, getLocale, resetBuffer, reset. excix

The following method of the HttpServletResponse must return 0: getBufferSize.

The following methods of the HttpServletResponse must return an outputstream / writer that ignores any output written to it: getOutputStream and getWriter. \*\*cri

The following methods of the httpServletResponse must be equivalent to the methods of the ActionResponse/EventResponse of similar name: encodeURL and encodeUrl. ccii

- The following methods of the HttpServletResponse must perform no operations:

  setContentType, setCharacterEncoding, setContentLength, setLocale,
  addCookie, sendError, sendRedirect, setDateHeader, addDateHeader,
  setHeader, addHeader, setIntHeader, addIntHeader, setStatus,
  setBufferSize and flushBuffer.

  cciti
- 15 The containsHeader method of the HttpServletResponse must return false. cciv

The isCommitted method of the HttpServletResponse must return true. ccv

# <u>PLT.1.3.3PLT.19.3.4</u> Request and Response <u>objects Objects</u> for Included Servlets/JSPs from within the Render <del>m</del>Method

The target servlet or JSP of portlet request dispatcher has access to a limited set of methods of the request and the response objects when the include is done from within the render method.

The following methods of the HttpServletRequest must return null: getProtocol,
getRemoteAddr, getRemoteHost, getRemotePort, getLocalAddress,
getLocalName, getLocalPort,
getRealPath, and getRequestURL.

The following methods of the HttpServletRequest must return '0': getRemotePort and getLocalPort. ccvii

The response of HttpUtils.getRequestURL is undefined and should not be used.

The following methods of the HttpServletRequest must return the path and query string information used to obtain the PortletRequestDispatcher object: getPathInfo, getPathTranslated, getQueryString, getRequestURI and getServletPath. coviti

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name: getScheme, getServerName,

getServerPort, getAttribute, getAttributeNames, setAttribute,
removeAttribute, getLocale, getLocales, isSecure, getAuthType,
getContextPath, getRemoteUser, getUserPrincipal, getRequestedSessionId,
isRequestedSessionIdValid, getCookies.

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name with the provision defined in *PLT.*4618.1.1 Query Strings in Request Dispatcher Paths Section: getParameter, getParameterNames, getParameterValues and getParameterMap. ccx

The following methods of the HttpServletRequest must do no operations and return null: getCharacterEncoding, setCharacterEncoding, getContentType, getInputStream and getReader. The getContentLength method of the HttpServletRequest must return 0.ccxii

The following methods of the HttpServletRequest must be based on the properties provided by the getProperties method of the PortletRequest interface: getHeader, getHeaders, getHeaderNames, getCookies, getDateHeader and getIntHeader. ccxiii.

The following methods of the HttpServletRequest must provide the functionality defined by the Servlet Specification—2.3: getRequestDispatcher, getMethod, isUserInRole, getSession, isRequestedSessionIdFromUorl. cexiv isRequestedSessionIdFromUorl. and isRequestedSessionIdFromUorl.

20 | The getMethod method of the HttpServletRequest must always return 'GET'. ccxv

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The getProtocol method of the HttpServletRequest must always return 'HTTP/1.1'. ccxvi

The following methods of the HttpServletResponse must return null: encodeRedirectUrl and encodeRedirectUrl. The following methods of the HttpServletResponse must be equivalent to the methods of the RenderResponse of similar name: getCharacterEncoding, setBufferSize, flushBuffer, resetBuffer, reset, getBufferSize, isCommitted, getOutputStream, getWriter, encodeURL and encodeUrl.

The following methods of the HttpServletResponse must perform no operations: setContentType, setContentLength, setLocale, addCookie, sendError, sendRedirect, setDateHeader, addDateHeader, setHeader, addHeader, setIntHeader, addIntHeader and setStatus. The containsHeader method of the HttpServletResponse must return false.

The following methods of the HttpServletRequestsponse must be based on the properties provided by the setProperties/addProperties method of the RenderResponse interface: addCookie, setDateHeader, addDateHeader, setIntHeader, addIntHeader.

The getLocale method of the  $\tt HttpServletResponse$  must be based on the  $\tt getLocale$  method of the  $\tt RenderResponse$ .

Java<sup>TM</sup> Portlet Specification, version  $\underline{2}.0$  ( $\underline{2008-01-11}$ )

### PLT.19.3.5 Request and Response Objects for Included Servlets/JSPs from within the ServeResource Method

The target servlet or JSP of portlet request dispatcher has access to a limited set of methods of the request and the response objects when the include is done from within the serveResource method.

The following methods of the HttpServletRequest must return null: getRemoteAddr, getRemoteHost, getLocalAddress, getLocalName, getRealPath, and getRequestURL.ccxxii

The following methods of the HttpServletRequest must return '0': getRemotePort and getLocalPort. ccxxiii

The response of HttpUtils.getRequestURL is undefined and should not be used.

The following methods of the HttpServletRequest must return the path and query string information used to obtain the PortletRequestDispatcher object: getPathTranslated, getOueryString, getReguestURI getPathInfo, getServletPath.

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletReguest of similar name: getScheme, getServerName, getServerPort, getAttribute, getAttributeNames, setAttribute, getAuthType, removeAttribute, getLocale, getLocales, isSecure, getContextPath, getRemoteUser, getUserPrincipal, getReguestedSessionId, isRequestedSessionIdValid, getCookies.

The following methods of the HttpServletRequest must be equivalent to the methods the ResourceRequest of similar name: getCharacterEncoding. setCharacterEncoding, getContentType, getMethod, getContentLength and getReader. CCXXVI The HttpServletReguest getInputStream must be equivalent to the method getPortletInputStream of the ResourceRequest.

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name with the provision defined in PLT.18.1.1 Query Strings in Request Dispatcher Paths Section: getParameter, getParameterNames, getParameterValues and getParameterMap. ccxxviii

The following methods of the HttpServletRequest must be based on the properties provided by the getProperties method of the PortletReguest interface: getHeader, <u>getHeaders</u>, <u>getHeaderNames</u>, <u>getDateHead</u>er and getIntHeader. ccxxviii

The following methods of the HttpServletRequest must provide the functionality defined by the Servlet Specification: getRequestDispatcher, isUserInRole, getSession, isRequestedSessionIdFromCookie, isRequestedSessionIdFromURL and isRequestedSessionIdFromUrl. ccxxix

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The getProtocol method of the HttpServletRequest must always return 'HTTP/1.1'.

The following methods of the HttpServletResponse must return null: encodeRedirectURL and encodeRedirectUrl. coxxiThe following methods of the HttpServletResponse must be equivalent to the methods of the ResourceResponse of similar name: getCharacterEncoding, setBufferSize, flushBuffer, resetBuffer, reset, getBufferSize, isCommitted, getOutputStream, getWriter, getLocale, encodeURL and encodeUrl. ccxxxii

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The following methods of the HttpServletResponse must perform no operations: sendError, sendRedirect, addCookie, setDateHeader, addDateHeader, setHeader, addHeader, setIntHeader, addIntHeader, setContentLength, setCharacterEncoding, setContentType, setLocale and setStatus. The containsHeader method of the HttpServletResponse must return false.

# <u>PLT.1.3.6</u>PLT.19.3.6 Comparison of the different Request <u>Dispatcher Includes</u>

<u>HttpServletRequ</u>	<u>ActionReques</u>	<u>EventRequest</u>	<u>RenderReque</u>	<u>ResourceReque</u>
est method	t mapping	<u>mapping</u>	st mapping	st mapping
getAuthType getContextPath	getAuthType getContextPa th	<u>getAuthType</u> <u>getContextPath</u>	getAuthType getContextPa th	<u>getAuthType</u> <u>getContextPath</u>
getCookies getDateHeader getHeader getHeaderName s	getCookies getProperties getProperties getPropertyN ames	getCookies getProperties getProperties getPropertyNa mes	getCookies getProperties getProperties getPropertyN ames	getCookies getProperties getPropertyNa mes
getHeaders getIntHeader getMethod getPathInfo	getProperties getProperties getMethod path used to obtain the PortletReq uestDispat cher	getProperties getProperties getMethod path used to obtain the PortletRequ estDispatch er	getProperties getProperties 'GET' path used to obtain the PortletReq uestDispat cher	getProperties getProperties getMethod path used to obtain the PortletRequ estDispatch er
getPathTranslate d	path used to obtain the PortletReq uestDispat cher	path used to obtain the PortletRequestDispatcher	path used to obtain the PortletReq uestDispat cher	path used to obtain the PortletRequestDispatcher
getQueryString	query string information used to obtain the PortletReq uestDispat cher	<pre>query string information used to obtain the PortletRequ estDispatch er</pre>	query string information used to obtain the PortletReq uestDispat cher	<pre>query string information used to obtain the PortletRequ estDispatch er</pre>
<u>getRemoteUser</u>	getRemoteUs	<u>getRemoteUser</u>	getRemoteUs	getRemoteUser

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İ	Lor		or	
<u>getRequestedSe</u>	<u>er</u> <u>getReguested</u>	<u>getRequestedS</u>	<u>er</u> <u>getReguested</u>	<u>getRequestedS</u>
ssionId	SessionId	essionId	<u>SessionId</u>	essionId
<u>getRequestURI</u>	path and		path and	path and
gethequestori	•		•	
	query string information	query string	query string	query string
		information	information	information
	used to	used to obtain	used to	used to obtain
	obtain the	<u>the</u> PortletRequ	<u>obtain the</u> <u>PortletReq</u>	the
	<u>PortletReq</u> <u>uestDispat</u>	<u>estDispatch</u>	<u>uestDispat</u>	<u>PortletRequ</u> <u>estDispatch</u>
	cher	er	cher	er
getRequestURL	null	null	null	null
getServletPath	path used to	path used to	path used to	path used to
	obtain the	obtain the	obtain the	obtain the
	PortletReq	PortletRequ	PortletReq	PortletRequ
	<u>uestDispat</u>	<u>estDispatch</u>	<u>uestDispat</u>	<u>estDispatch</u>
	<u>cher</u>	<u>er</u>	<u>cher</u>	<u>er</u>
getSession	getPortletSes	<u>getPortletSessi</u>	<u>getPortletSes</u>	<u>getPortletSessi</u>
	sion(APPLICA	on(APPLICATIO	sion(APPLICA	on(APPLICATIO
	TION SCOPE	N SCOPE)	TION SCOPE	N SCOPE)
	)		)	
<u>getUserPrincipal</u>	<u>getUserPrinci</u>	<u>getUserPrincipa</u>	<u>getUserPrinci</u>	<u>getUserPrincipa</u>
	pal N/A	<u> </u>	<u>pal</u>	<u> </u>
<u>isRequestedSessi</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
onIdFromCookie	NI/A	NI/A	NI/A	NI/A
isRequestedSessi	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
onIdFromUrl	NI/A	NI/A	NI/A	NI/A
isRequestedSessi	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
onIdFromURL	:-D	:-D	:-D	:-DtlC
isRequestedSessi	isRequestedS	isRequestedSes	isRequestedS	isRequestedSes
onIdValid	<u>essionIdValid</u>	sionIdValid	<u>essionIdValid</u>	sionIdValid
<u>isUserInRole</u>	<u>isUserInRole</u>	<u>isUserInRole</u>	<u>isUserInRole</u>	<u>isUserInRole</u>
<u>getAttribute</u>	<u>getAttribute</u>	<u>getAttribute</u>	<u>getAttribute</u>	<u>getAttribute</u>
<u>getAttributeNam</u>	<u>getAttributeN</u>	<u>getAttributeNa</u>	<u>getAttributeN</u>	<u>getAttributeNa</u>
es	ames	mes	<u>ames</u>	mes
<u>getCharacterEnc</u>	<u>getCharacterE</u>	<u>null</u>	<u>null</u>	getCharacterEnc
oding	ncoding	0	0	oding
getContentLengt	<u>getContentLe</u>	<u>0</u>	<u>0</u>	getContentLeng
<u>h</u>	ngth			<u>th</u>
<u>getContentType</u>	getContentTy	<u>null</u>	<u>null</u>	<u>getContentTyp</u>
a at InnutCtraam	<u>pe</u>	البيم	البيم	<u>e</u>
<u>getInputStream</u>	<u>getPortletInp</u>	<u>null</u>	<u>null</u>	getPortletInput
	<u>utStream</u>			<u>Stream</u>
<u>getLocalAddr</u>	null .	<u>null</u>	<u>null</u>	<u>null</u>
<u>getLocale</u>	<u>getLocale</u>	<u>getLocale</u>	<u>getLocale</u>	<u>getLocale</u>
<u>getLocales</u>	<u>getLocales</u>	<u>getLocales</u>	<u>getLocales</u>	<u>getLocales</u>
<u>getLocalName</u>	<u>null</u>	<u>null</u>	<u>null</u>	<u>null</u>
getLocalPort	0	0	0	0
<u>getParameter</u>	getParameter	<u>getParameter</u>	<u>getParameter</u>	<u>getParameter</u>
<u>getParameterMa</u>	<u>getParameter</u>	<u>getParameterM</u>	<u>getParameter</u>	<u>getParameterM</u>
<u>p</u>	<u>Map</u>	<u>ap</u>	<u>Map</u>	<u>ap</u>
<u>getParameterNa</u>	<u>getParameter</u>	<u>getParameterN</u>	<u>getParameter</u>	<u>getParameterN</u>
mes	<u>Names</u>	<u>ames</u>	<u>Names</u>	<u>ames</u>
getParameterVal	<u>getParameter</u>	<u>getParameterV</u>	<u>getParameter</u>	<u>getParameterV</u>

ues getProtocol getReader getRealPath getRemoteAddr getRemoteHost getRemotePort getRequestDispa tcher	Values HTTP/1.1 getReader null null null 0 N/A	alues HTTP/1.1 null null null null 0 N/A	Values HTTP/1.1 null null null null 0	alues HTTP/1.1 getReader null null null 0 N/A
getScheme getServerName	<u>getScheme</u> <u>getServerNa</u> me	<u>getScheme</u> <u>getServerName</u>	<u>getScheme</u> <u>getServerNa</u> me	<u>getScheme</u> <u>getServerName</u>
getServerPort isSecure removeAttribute	getServerPort isSecure removeAttrib	getServerPort isSecure removeAttribut	getServerPort isSecure removeAttrib	getServerPort isSecure removeAttribut
setAttribute setCharacterEnc oding	ute setAttribute setCharacterE ncoding	e setAttribute no-op	<u>ute</u> <u>setAttribute</u> <u>no-op</u>	e setAttribute setCharacterEn coding

Note: no-op indicates that this method does not perform any operation and N/A indicates that such a method is not available in the portlet interface and the functionality defined by the Servlet Specification must be provided for this call.

HttpServletR esponse method	ActionResponse mapping	EventResponse mapping	RenderRespons e mapping	ResourceRespo nse mapping
addCookie addDateHea der	no-op no-op	no-op no-op	no-op no-op	no-op no-op
addHeader addIntHeade r	no-op no-op	no-op no-op	no-op no-op	no-op no-op
containsHea der	<u>false</u>	<u>false</u>	<u>false</u>	<u>false</u>
encodeRedir ectUrl	<u>null</u>	<u>null</u>	<u>null</u>	<u>null</u>
encodeRedir ectURL	<u>null</u>	<u>null</u>	<u>null</u>	<u>null</u>
encodeUrl encodeURL	encodeURL encodeURL	encodeURL encodeURL	encodeURL encodeURL	encodeURL encodeURL
sendError sendRedirect	no-op no-op	no-op no-op	no-op no-op	no-op no-op
setDateHead er	no-op	no-op	no-op	no-op
setHeader setIntHeader	<u>no-op</u> <u>no-op</u>	no-op no-op	<u>no-op</u> no-op	no-op no-op
<u>setStatus</u>	<u>no-op</u>	<u>no-op</u>	<u>no-op</u>	<u>no-op</u>

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flushBuffer getBufferSiz	<u>no-ор</u> <u>0</u>	<u>no-ор</u> <u>0</u>	<u>flushBuffer</u> getBufferSize	flushBuffer getBufferSize
<u>e</u> getCharacter	null	_ null	getCharacterEn	getCharacterEn
<u>Encoding</u>			coding	coding
<u>getContentT</u> <u>ype</u>	<u>null</u>	<u>null</u>	<u>getContentTyp</u> <u>e</u>	<u>getContentTyp</u> e
<u>getLocale</u>	<u>null</u>	<u>null</u>	<u>getLocale</u>	<u>getLocale</u>
<u>getOutputStr</u>	<u>null stream</u>	<u>null stream</u>	<u>getPortletOutpu</u> tStream	<u>getPortletOutpu</u> tStream
<u>eam</u> getWriter	null writer	null writer	<u>getWriter</u>	<u>getWriter</u>
<u>isCommitted</u>	<u>true</u>	<u>true</u>	<u>isCommitted</u>	<u>isCommitted</u>
<u>reset</u>	<u>no-op</u>	<u>no-op</u>	<u>reset</u>	<u>reset</u>
<u>resetBuffer</u>	no-op	<u>no-op</u>	<u>resetBuffer</u>	<u>resetBuffer</u>
<u>setBufferSize</u>	<u>no-op</u>	<u>no-op</u>	<u>setBufferSize</u>	<u>setBufferSize</u>
<u>setCharacter</u>	no-op	no-op	no-op	no-op
<u>Encoding</u>				
<u>setContentL</u>	no-op	no-op	no-op	no-op
<u>ength</u>				
<u>setContentT</u>	no-op	no-op	no-op	<u>no-op</u>
<u>ype</u>				
<u>setLocale</u>	<u>no-op</u>	<u>no-op</u>	<u>no-op</u>	<u>no-op</u>

### <u>PLT.1.3.4PLT.19.3.7</u> Error Handling

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If the servlet or JSP that is the target of a request dispatcher throws a runtime exception or a checked exception of type IOException, it must be propagated to the calling portlet. CCXXXXV All other exceptions, including a ServletException, must be wrapped with a PortletException. The root cause of the exception must be set to the original exception before being propagated. CCXXXVI

# PLT.19.3.8 Path and Query Information in Included / Forwarded Servlets

As mentioned in the previous sections the methods of the HttpServletRequest of an included servlet that deal with path and query information (getPathInfo, getPathTranslated, getQueryString, getRequestURI and getServletPath) must return the path and query string information used to obtain the PortletRequestDispatcher object. This is different than in the Servlet API, where these values are based on the path and query string of the client request. This makes sense from the servlet programming model point of view where you want to run the included / forwarded code as if it really where running in the servlet issuing the request dispatcher include or forward call.

On the other hand, the portlet does not have direct access to the path and query information of the client request as it is one component rendered on the page. Thus the

portlet acts as starting point of the include chain and the included / forwarded servlet must gets the path and query string information used to obtain the PortletRequestDispatcher object. CCXXXVII Note that when doing additional includes or forwards from the included or forwarded servlet it will have the same semantics as in the plain servlet case: all further included / forwarded servlets or JSPs will get the path and query string information used to obtain the PortletRequestDispatcher object as this is viewed as the initial path and query information.

### **PLT.19.4 The forward Method**

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The forward method of the RequestDispatcher interface may be called by the calling portlet only when no output has been committed to the response. The request dispatcher forward allows setting the response content type by the servlet or JSP the forward call is made to. If output data exists in the response buffer that has not been committed, the content must be cleared before the target servlet's service method is called. ccxxxviii If the response has been committed, an IllegalStateException must be thrown.

Information like cookies, properties, portlet mode, window state, render parameters, or the portlet title that the portlet may have set before calling the request dispatcher forward method should still be valid.

The path elements of the request object exposed to the target servlet must reflect the path used to obtain the RequestDispatcher.

20 Before the forward method of the RequestDispatcher interface returns, the response content must be sent and committed, and closed by the portlet container. ccxl

When using a RequestDispatcher in a servlet that was target of a forward from a portlet, the servlet must request the RequestDispatcher via the ServletRequest and not the ServletContext. Using a RequestDispatcher that was retrieved via the ServletContext may behave in a way that does not comply with this specification.

# PLT.19.4.1 Query String

The request dispatching mechanism is responsible for aggregating query string parameters when forwarding or including requests.

### PLT.19.4.2 Forwarded Request Parameters

Except for servlets obtained by using the getNamedDispatcher method, a servlet that has been invoked by a portlet using the forward method of RequestDispatcher has access to the path used to obtain the PortletRequestDispatcher.

The following request attributes must be set: ccxli

javax.servlet.forward.request uri javax.servlet.forward.context path javax.servlet.forward.servlet path javax.servlet.forward.path info javax.servlet.forward.query string

The values of these attributes must be equal to the return values of the HttpServletRequest methods getRequestURI, getContextPath, getServletPath,

getPathInfo, getQueryString respectively, invoked on the request object passed to the first servlet object in the forward call chain. cexlii

10 These attributes are accessible from the forwarded servlet via the getAttribute method on the request object. Note that these attributes must always reflect the information in the target of the first forward servlet in the situation that multiple forwards and subsequent includes are called. ccxliii

If the forwarded servlet was obtained by using the getNamedDispatcher method, these attributes must not be set. ccxliv

# PLT.19.4.3 Request and Response Objects for Forwarded Servlets/JSPs from within the Action and Event processing Methods

The target servlet of the portlet request dispatcher has access to a limited set of methods of the request and the response objects when the forward is done from within the processAction or processEvent method in order to keep the action semantic intact.

The following methods of the httpServletRequest must return null: getRemoteAddr, getLocalAddress, getLocalName, getRealPath, getRequestURL. ccxlv

The following methods of the HttpServletRequest must return '0': getRemotePort and getLocalPort. ccxlvi

The response of HttpUtils.getRequestURL is undefined and should not be used.

The following methods of the HttpServletRequest must return the path and query string information used to obtain the PortletRequestDispatcher object: getPathInfo, getPathTranslated, getQueryString, getRequestURI and getServletPath. co

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name: getScheme, getServerName,

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- qetServerPort, qetAttribute, qetAttributeNames, setAttribute,
  removeAttribute, getLocale, getLocales, isSecure, getAuthType,
  getContextPath, getRemoteUser, getUserPrincipal, getRequestedSessionId,
  isRequestedSessionIdValid, qetCookies.
- The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name with the provision defined in PLT.18.1.1 Query Strings in Request Dispatcher Paths Section: qetParameter, qetParameterNames, qetParameterValues and qetParameterMap. ccxlix
- In case of a forward from processAction, the following methods of the HttpServletRequest must be based on the corresponding methods of the ActionRequest: getCharacterEncoding, setCharacterEncoding, getContentType, getInputStream, getContentLength, getMethod and getReader. ccl
- In case of a forward from processEvent, the following methods of the 15 do no operations and/or return null: HttpServletReguest must <u>qetCharacterEncoding,</u> setCharacterEncoding, getContentType, getInputStream and getReader. The getContentLength method of the HttpServletRequest must return 0.cclii The getMethod method of the HttpServletRequest must be based on the corresponding method of the ActionRequest triggering this event. ccliii 20
  - The following methods of the HttpServletRequest must be based on the properties provided by the getProperties method of the PortletRequest interface: getHeader, getHeaderNames, getDateHeader and getIntHeader. ccliv.
- The following methods of the HttpServletRequest must provide the functionality defined by the Servlet Specification: getRequestDispatcher, isUserInRole, getSession, isRequestedSessionIdFromCookie, isRequestedSessionIdFromURL and isRequestedSessionIdFromUrl. cclv
  - $\underline{\text{The getProtocol method of the HttpServletRequest}} \ \ \underline{\text{must always return 'HTTP/1.1'}}.$
- The following methods of the HttpServletResponse must return null: encodeRedirectURL, encodeRedirectUrl, getCharacterEncoding, getContentType, getLocale, and getBufferSize.
  - The following methods of the HttpServletResponse must return an outputstream / writer that ignores any output written to it: qetOutputStream and qetWriter. cclviii
- The following methods of the HttpServletResponse must be equivalent to the methods of the ActionResponse/EventResponse of similar name: encodeURL and encodeUrl. cclix
  - The following methods of the HttpServletResponse must perform no operations: resetBuffer, reset, setContentType, setContentLength,

setCharacterEncoding, setLocale, sendError, setDateHeader,
addDateHeader, setHeader, addHeader, setIntHeader, addIntHeader,
setStatus, setBufferSize and flushBuffer.colx

The sendRedirect method of the HttpServletResponse must be mapped to the ActionResponse.sendRedirect in the processAction call and to a no-op for the processEvent call.

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The addCookie method of the HttpServletResponse must be based on addProperty method of the ActionResponse/EventResponse interface.

The containsHeader method of the httpServletResponse must return false. cclxii

The isCommitted method of the HttpServletResponse must return truefalse. cclxiii

# PLT.19.4.4 Request and Response Objects for Forwarded Servlets/JSPs from within the Render Method

The target servlet or JSP of portlet request dispatcher has access to a limited set of methods of the request and the response objects when the forward is done from within the render method.

The following methods of the httpServletRequest must return null: qetRemoteAddr, getRemoteHost, getLocalAddress, getLocalName, getRealPath, and getRequestURL.

The following methods of the HttpServletRequest must return '0': qetRemotePort and getLocalPort. cclxv

The response of HttpUtils.getRequestURL is undefined and should not be used.

The following methods of the HttpServletRequest must return the path and query string information used to obtain the PortletRequestDispatcher object:

getPathInfo, getPathTranslated, getQueryString, getRequestURI and getServletPath. cclavi

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name: qetScheme, qetServerName, getServerPort, getAttribute, getAttributeNames, setAttribute, removeAttribute, getLocale, getLocales, isSecure, getAuthType, getContextPath, qetRemoteUser, getUserPrincipal, getRequestedSessionId, isRequestedSessionIdValid, getCookies.

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name with the provision defined in *PLT.18.1.1 Query Strings in Request Dispatcher Paths* Section: getParameter, getParameterNames, getParameterValues and getParameterMap. cclxviii

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The following methods of the HttpServletRequest must do no operations and return null: qetCharacterEncoding, setCharacterEncoding, qetContentType, qetInputStream and qetReader. The qetContentLength method of the HttpServletRequest must return 0. cclxx

The following methods of the HttpServletRequest must be based on the properties provided by the getProperties method of the PortletRequest interface: getHeader, getHeader, getHeaderNames, getDateHeader and getIntHeader. cclxxi.

The following methods of the HttpServletRequest must provide the functionality defined by the Servlet Specification: getRequestDispatcher, isUserInRole, getSession, isRequestedSessionIdFromCookie, isRequestedSessionIdFromURL and isRequestedSessionIdFromUrl. colxxii

The getMethod method of the httpServletRequest must always return 'GET'. cclxxiii

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The getProtocol method of the HttpServletRequest must always return 'HTTP/1.1'. cclxxiv

The following methods of the HttpServletResponse must return null:

encodeRedirectURL and encodeRedirectUrl. column The following methods of the HttpServletResponse must be equivalent to the methods of the RenderResponse of similar name: getCharacterEncoding, setBufferSize, flushBuffer, resetBuffer, reset, getBufferSize, getLocale, isCommitted, getOutputStream, getWriter, setContentType, encodeURL and encodeUrl. cclxxvi

The following methods of the HttpServletResponse must perform no operations: setContentLength, setLocale, sendError, sendRedirect, and setStatus. Colxxviii The containsHeader method of the HttpServletResponse must return false.

The following methods of the HttpServletResponse must be based on the properties provided by the setProperties/addProperties method of the RenderResponse interface: addCookie, setDateHeader, addDateHeader, setHeader, addHeader, setIntHeader, addIntHeader.

# PLT.19.4.5 Request and Response Objects for Forwarded Servlets/JSPs from within the ServeResource Method

The target servlet or JSP of portlet request dispatcher has access to a limited set of methods of the request and the response objects when the include is done from within the serveResource method.

The following methods of the HttpServletRequest must return null: qetRemoteAddr, getRemoteHost, getLocalAddress, getLocalName, getRealPath, and getRequestURL.

The following methods of the HttpServletRequest must return '0': getRemotePort and getLocalPort. cclxxxi

The response of HttpUtils.getRequestURL is undefined and should not be used.

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The following methods of the HttpServletRequest must return the path and query string information used to obtain the PortletRequestDispatcher object:

qetPathInfo, qetPathTranslated, qetQueryString, qetRequestURI and qetServletPath. oclassis

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name: qetScheme, qetServerName, qetServerPort, qetAttribute, qetAttributeNames, setAttribute, removeAttribute, qetLocale, qetLocales, isSecure, qetAuthType, qetContextPath, getRemoteUser, getUserPrincipal, getRequestedSessionId, isRequestedSessionIdValid, getCookies.

The following methods of the HttpServletRequest must be equivalent to the methods of the ResourceRequest of similar name: qetCharacterEncoding, setCharacterEncoding, qetContentType, qetMethod and qetReader. \*\*Colemn The HttpServletRequest getInputStream must be equivalent to the method getPortletInputStream of the ResourceRequest.

The following methods of the HttpServletRequest must be equivalent to the methods of the PortletRequest of similar name with the provision defined in PLT.18.1.1 Query Strings in Request Dispatcher Paths Section: qetParameter, qetParameterNames, getParameterValues and getParameterMap. cclxxxv

The following methods of the HttpServletRequest must be based on the properties provided by the getProperties method of the PortletRequest interface: getHeader, getHeaderNames, getDateHeader and getIntHeader. cclxxxvi.

The following methods of the HttpServletRequest must provide the functionality defined by the Servlet Specification: qetRequestDispatcher, isUserInRole, getSession, isRequestedSessionIdFromCookie, isRequestedSessionIdFromURL and isRequestedSessionIdFromUrl. colxxxvii

The qetProtocol method of the httpServletRequest must always return 'http/1.1'. cclxxxviii

The following methods of the HttpServletResponse must return null: encodeRedirectURL and encodeRedirectUrl. coloxix The following methods of the HttpServletResponse must be equivalent to the methods of the ResourceResponse of similar name: getCharacterEncoding, setContentType, setBufferSize, flushBuffer, resetBuffer, reset, getBufferSize, isCommitted, getOutputStream, getWriter, getLocale, encodeURL and encodeUrl. ccxc

The following methods of the HttpServletResponse must be equivalent to the method defined in the Servlet Specification for HttpServletResponse: setContentLength, setCharacterEncoding, and setLocale.

The following methods of the HttpServletRequest must be based on the properties provided by the setProperties/addProperties method of the ResourceResponse interface: addCookie, setDateHeader, addDateHeader, setHeader, addHeader, setIntHeader, addIntHeader.

If the portlet want to set a response status code it should do this via setProperty with the key ResourceResponse.HTTP STATUS CODE.

The following methods of the httpServletResponse must perform no operations:

sendError, sendRedirect. The containsHeader method of the httpServletResponse must return false. The containsHeader method of the httpServletResponse must return false.

# PLT.19.4.6 Comparison of the different Request Dispatcher Forwards

HttpServletR equest method	ActionRequest mapping	EventRequest mapping	RenderRequest mapping	ResourceReque st mapping
getAuthType getContextP ath	getAuthType getContextPath	<u>getAuthType</u> <u>getContextPath</u>	<u>getAuthType</u> <u>getContextPath</u>	<u>getAuthType</u> <u>getContextPath</u>
getCookies getDateHead er	<u>getCookies</u> <u>getProperties</u>	<u>getCookies</u> <u>getProperties</u>	<u>getCookies</u> <u>getProperties</u>	<u>getCookies</u> <u>getProperties</u>
getHeader getHeaderN ames getHeaders	getProperties getPropertyNa mes getProperties	getProperties getPropertyNa mes getProperties	getProperties getPropertyNa mes getProperties	getProperties getPropertyNa mes getProperties
getIntHeade r getMethod	getProperties getMethod	getProperties  getMethod of	getProperties <u>'GET'</u>	getProperties getMethod
getPathInfo	path used to obtain the PortletRequestDispatcher	ActionRequest path used to obtain the PortletRequ estDispatch er	path used to obtain the PortletRequ estDispatch er	path used to obtain the PortletRequ estDispatch er
getPathTran slated	path used to obtain the PortletRequestDispatcher			
getQueryStri ng	<u>query</u> <u>string</u> <u>information</u> <u>used to obtain</u>	<ul><li>query string</li><li>information</li><li>used to obtain</li></ul>	<ul><li>query string</li><li>information</li><li>used to obtain</li></ul>	<ul><li>query string</li><li>information</li><li>used to obtain</li></ul>

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	the PortletRequestDispatcher	the PortletRequestDispatcher	the PortletRequestDispatcher	the PortletRequestDispatcher
getRemoteU	<u>getRemoteUser</u>	<u>getRemoteUser</u>	<u>getRemoteUser</u>	getRemoteUser
ser getRequeste dSessionId getRequestU RI	getRequestedS essionId path and query string information used to obtain the PortletRequ estDispatch er	getRequestedS essionId path and query string information used to obtain the PortletRequ estDispatch er	getRequestedS essionId path and query string information used to obtain the PortletRequ estDispatch er	getRequestedS essionId path and query string information used to obtain the PortletRequ estDispatch er
getRequestU	null	<u>null</u>	<u>null</u>	<u>null</u>
RL getServletPa th	path used to obtain the PortletRequestDispatcher			
getSession	getPortletSessi on(APPLICATIO N SCOPE)	getPortletSessi on(APPLICATIO N SCOPE)	getPortletSessi on(APPLICATIO N SCOPE)	getPortletSessi on(APPLICATIO N SCOPE)
getUserPrinc ipal	<u>getUserPrincipa</u> <u>I</u>	getUserPrincipa i	getUserPrincipa i	<u>getUserPrincipa</u> I
isRequested	<u>N/A</u>	<u>1</u> <u>N/A</u>	<u>1</u> <u>N/A</u>	<u>!</u> <u>N/A</u>
SessionIdFro mCookie isRequested SessionIdFro	N/A	N/A	N/A	N/A
mUrl isRequested SessionIdFro	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	N/A
mURL isRequested SessionIdVal id	isRequestedSes sionIdValid	isRequestedSes sionIdValid	isRequestedSes sionIdValid	<u>isRequestedSes</u> <u>sionIdValid</u>
is UserInRole getAttribute getAttribute Names	isUserInRole getAttribute getAttributeNa mes	isUserInRole getAttribute getAttributeNa mes	isUserInRole getAttribute getAttributeNa mes	isUserInRole getAttribute getAttributeNa mes
getCharacter Encoding	<u>getCharacterEn</u> coding	<u>null</u>	<u>null</u>	<u>getCharacterEn</u> <u>coding</u>
<u>getContentL</u> <u>ength</u>	getContentLeng th	<u>0</u>	<u>0</u>	getContentLeng th
<u>getContentT</u>	<u>getContentTyp</u>	<u>null</u>	<u>null</u>	<u>getContentTyp</u>
<u>ype</u> getInputStre	<u>e</u> getPortletInput	<u>null</u>	<u>null</u>	<u>e</u> getPortletInput
<u>am</u>	<u>Stream</u>			Stream
getLocalAddr getLocale	<u>null</u> <u>getLocale</u>	<u>null</u> getLocale	<u>null</u> getLocale	<u>null</u> getLocale
getLocales	getLocales	<u>getLocales</u>	<u>getLocales</u>	<u>getLocales</u>

<u>getLocalNam</u>	<u>null</u>	<u>null</u>	<u>null</u>	<u>null</u>
<u>e</u>			_	
<u>getLocalPort</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
<u>getParamete</u>	<u>getParameter</u>	<u>getParameter</u>	<u>getParameter</u>	<u>getParameter</u>
<u>r</u>				
<u>getParamete</u>	<u>getParameterM</u>	<u>getParameterM</u>	<u>getParameterM</u>	<u>getParameterM</u>
<u>rMap</u>	<u>ap</u>	<u>ap</u>	<u>ap</u>	<u>ap</u>
<u>getParamete</u>	<u>getParameterN</u>	<u>getParameterN</u>	<u>getParameterN</u>	<u>getParameterN</u>
<u>rNames</u>	<u>ames</u>	<u>ames</u>	<u>ames</u>	<u>ames</u>
<u>getParamete</u>	<u>getParameterV</u>	<u>getParameterV</u>	<u>getParameterV</u>	<u>getParameterV</u>
<u>rValues</u>	<u>alues</u>	<u>alues</u>	<u>alues</u>	<u>alues</u>
getProtocol	HTTP/1.1	HTTP/1.1	HTTP/1.1	HTTP/1.1
<u>getReader</u>	<u>getReader</u>	<u>null</u>	<u>null</u>	<u>getReader</u>
<u>getRealPath</u>	<u>null</u>	<u>null</u>	<u>null</u>	<u>null</u>
<u>getRemoteA</u>	<u>null</u>	<u>null</u>	<u>null</u>	<u>null</u>
<u>ddr</u>				
<u>getRemoteH</u>	<u>null</u>	<u>null</u>	<u>null</u>	<u>null</u>
<u>ost</u>				
<u>getRemoteP</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
<u>ort</u>				
<u>getRequestD</u>	N/A	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
<u>ispatcher</u>				
<u>getScheme</u>	<u>getScheme</u>	<u>getScheme</u>	<u>getScheme</u>	<u>getScheme</u>
<u>getServerNa</u>	<u>getServerName</u>	<u>getServerName</u>	<u>getServerName</u>	<u>getServerName</u>
<u>me</u>				
<u>getServerPor</u>	<u>getServerPort</u>	<u>getServerPort</u>	<u>getServerPort</u>	<u>getServerPort</u>
<u>t</u>				
<u>isSecure</u>	<u>isSecure</u>	<u>isSecure</u>	<u>isSecure</u>	<u>isSecure</u>
<u>removeAttrib</u>	<u>removeAttribut</u>	<u>removeAttribut</u>	<u>removeAttribut</u>	<u>removeAttribut</u>
<u>ute</u>	<u>e</u>	<u>e</u>	<u>e</u>	<u>e</u>
<u>setAttribute</u>	<u>setAttribute</u>	<u>setAttribute</u>	<u>setAttribute</u>	<u>setAttribute</u>
<u>setCharacter</u>	<u>setCharacterEn</u>	no-op	no-op	<u>setCharacterEn</u>
<b>Encoding</b>	<u>coding</u>			<u>coding</u>

Note: no-op indicates that this method does not perform any operation and N/A indicates that such a method is not available in the portlet interface and the functionality defined by the Servlet Specification must be provided for this call.

HttpServletR esponse method	ActionResponse mapping	EventResponse mapping	RenderRespons e mapping	ResourceRespo nse mapping
addCookie	addProperty	addProperty	addProperty	addProperty
addDateHea	no-op	no-op	addProperties	addProperties

der				
addHeader	no-op	no-op	<u>addProperties</u>	<u>addProperties</u>
addIntHeade	no-op	no-op	addProperties	addProperties
r	110 Op	<u>но ор</u>	<u>addi roportico</u>	<u>aaai roportioo</u>
<u>containsHea</u>	false	false	false	false
der	Taise	<u>raise</u>	<u>raise</u>	<u>raise</u>
encodeRedir	<u>null</u>	null	<u>null</u>	null
ectUrl	11011	<u>rium</u>	<u>rium</u>	<u>Han</u>
encodeRedir	null	null	null	null
ectURL		<del></del>		
encodeUrl	<u>encodeURL</u>	encodeURL	encodeURL	<u>encodeURL</u>
encodeURL	encodeURL	encodeURL	encodeURL	encodeURL
sendError	no-op	no-op	no-op	no-op
sendRedirect	sendRedirect	no-op	no-op	no-op
setDateHead	no-op	no-op	<u>setProperties</u>	<u>setProperties</u>
er		<u></u>	<u></u>	<u></u>
<u>setHeader</u>	no-op	no-op	<u>setProperties</u>	<u>setProperties</u>
setIntHeader	no-op	no-op	setProperties	setProperties
setStatus	no-op	no-op	no-op	setProperties
flushBuffer	no-op	no-op	flushBuffer	flushBuffer
getBufferSiz	null	<u>null</u>	getBufferSize	getBufferSize
<u>e</u>				
getCharacter	<u>null</u>	<u>null</u>	<u>getCharacterEn</u>	<u>getCharacterEn</u>
Encoding			coding	coding
getContentT	<u>null</u>	<u>null</u>	<u>getContentTyp</u>	<u>getContentTyp</u>
<u>ype</u>			<u>e</u>	<u>e</u>
<u>getLocale</u>	<u>null</u>	<u>null</u>	<u>getLocale</u>	<u>getLocale</u>
<u>getOutputStr</u>	<u>null stream</u>	<u>null stream</u>	<u>getPortletOutpu</u>	<u>getPortletOutpu</u>
<u>eam</u>			<u>tStream</u>	<u>tStream</u>
<u>getWriter</u>	<u>null writer</u>	<u>null writer</u>	<u>getWriter</u>	<u>getWriter</u>
<u>isCommitted</u>	<u>false</u>	<u>false</u>	<u>isCommitted</u>	<u>isCommitted</u>
<u>reset</u>	no-op	no-op	<u>reset</u>	<u>reset</u>
<u>resetBuffer</u>	no-op	no-op	<u>resetBuffer</u>	<u>resetBuffer</u>
<u>setBufferSize</u>	no-op	no-op	<u>setBufferSize</u>	<u>setBufferSize</u>
<u>setCharacter</u>	no-op	no-op	<u>no-op</u>	<u>setCharacterEn</u>
<u>Encoding</u>				<u>coding</u>
<u>setContentL</u>	no-op	no-op	no-op	<u>setContentLeng</u>
<u>ength</u>			_	<u>th</u> _
<u>setContentT</u>	no-op	<u>no-op</u>	<u>setContentType</u>	<u>setContentType</u>
<u>ype</u>				
<u>setLocale</u>	no-op	no-op	no-op	<u>setLocale</u>

# PLT.19.5 Servlet filters and Request Dispatching

Since the Java Servlet Specification V2.4 you can specify servlet filters for request dispatcher include calls. Portlet containers must support this capability for included servlets via the PortletRequestDispatcher. Cexciii The servlet filters for the servlets included via the PortletRequestDispatcher must be defined as described in the Java Servlet Specification. See SRV.6.2.5 in the Java Servlet Specification for more information.

# PLT.19.6 Changing the Default Behavior for Included / Forwarded Session Scope

The default for the session variable named "session" of included / forwarded servlets or JSPs is that it maps to the portlet session with application scope. Some portlets may require that the session variable for included / forwarded servlets or JSPs maps instead to the portlet session scope in order to work correctly. These portlets can indicate this via setting the container-runtime-option javax.portlet.servletDefaultSessionScope to PORTLET SCOPE. The default for javax.portlet.servletDefaultSessionScope is APPLICATION SCOPE.

#### Example:

<portlet>

<u>...</u>

<container-runtime-option>

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<name>javax.portlet.servletDefaultSessionScope

<value>PORTLET SCOPE</value>

</container-runtime-option>

</portlet>

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Portlet developers should note that not all portlet container may be able to provide this feature as a portable JavaEE solution does not currently exist. Therefore, relying on this feature may restrict the numbers of portlet containers the portlet can be executed on.

# **Portlet Filter**

Filters are Java components that allow on the fly transformations of information in both the request to and the response from a portlet.

# PLT.20.1 What is a portlet filter?

A filter is a reusable piece of code that can transform the content of portlet requests and portlet responses. Filters do not generally create a response or respond to a request as portlets do, rather they modify or adapt the requests, and modify or adapt the response.

Among the types of functionality available to the developer needing to use filters are the following:

- The modification of request data by wrapping the request in customized versions of the request object.
- The modification of response data by providing customized versions of the response object.
- The interception of an invocation of a portlet after its call.

Portlet filters are modeled after the servlet filters in order to make them easy to understand for people already familiar with the servlet model and to have one consistent filter concept in JavaEE.

# PLT.20.2 Main Concepts

The main concepts of this filtering model are described in this section. The application developer creates a filter by implementing one of the javax.portlet.filter.xyzFilter interfaces and providing a public constructor taking no arguments. The class is packaged in the portlet application WAR along with the static content and portlets that make up the portlet application. A filter is declared using the <filter> element in the portlet deployment descriptor. A filter or collection of filters can be configured for invocation by defining <filter-mapping> elements in the portlet deployment descriptor. This is done by mapping filters to a particular portlet by the portlet's logical name, or mapping to a group of portlets using the '\*' as a wildcard.

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#### PLT.20.2.1 Filter Lifecycle

After deployment of the portlet application, and before a request causes the portlet container to access a portlet, the portlet container must locate the list of portlet filters that must be applied to the portlet as described below container must ensure that it has instantiated a filter of the appropriate class for each filter in the list, and called its

<u>init</u> (FilterConfig config) method<sup>ccxcv</sup>. The filter may throw an exception to indicate that it cannot function properly. If the exception is of type UnavailableException, the container may examine the isPermanent attribute of the exception and may choose to retry the filter at some later time.

Only one instance per <filter> declaration in the deployment descriptor is instantiated per Java Virtual Machine of the portlet container. The container provides the filter config as declared in the filter's deployment descriptor, the reference to the PortletContext for the portlet application, and the set of initialization parameters.

When the container receives an incoming request, it takes the first filter instance in the list and calls its doFilter method, passing in the PortletRequest and PortletResponse, and a reference to the FilterChain object it will use.

<u>Depending on the target method of doFilter call the PortletRequest and PortletResponse must be instances of the following interfaces ccxcvi.</u>

- ActionRequest and ActionResponse for processAction calls
- EventRequest and EventResponse for processEvent calls
- RenderRequest and RenderResponse for render calls
- ResourceRequest and ResourceResponse for serveResource calls
- 25 The doFilter method of a filter will typically be implemented following this or some subset of the following pattern:
  - 1. The method examines the request information.
  - 2. The method may wrap the request object passed in to its doFilter method with a customized implementation of one of the request wrappers

    (ActionRequestWrapper, EventRequestWrapper, RenderRequestWrapper, ResourceRequestWrapper) in order to modify request data.
  - 3. The method may wrap the response object passed in to its doFilter method with a customized implementation of one of the response wrappers (ActionResponse, EventResponse, RenderResponse, ResourceResponse) to modify response data.
  - 4. The filter may invoke the next component in the filter chain. The next component may be another filter, or if the filter making the invocation is the last filter

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configured in the deployment descriptor for this chain, the next component is the target method of the portlet. The invocation of the next component is effected by calling the doFilter method on the FilterChain object, and passing in the request and response with which it was called or passing in wrapped versions it may have created. The filter chain's implementation of the doFilter method, provided by the portlet container, must locate the next component in the filter chain and invoke its doFilter method, passing in the appropriate request and response objects. Alternatively, the filter chain can block the request by not making the call to invoke the next component, leaving the filter responsible for filling out the response object.

- 5. After invocation of the next filter in the chain, the filter may examine the response data.
- 6. Alternatively, the filter may have thrown an exception to indicate an error in processing. If the filter throws a UnavailableException during its doFilter processing, the portlet container must not attempt continued processing down the filter chain. It may choose to retry the whole chain at a later time if the exception is not marked permanent.
- 7. When the last filter in the chain has been invoked, the next component accessed is the target method on the portlet at the end of the chain.
- 8. Before a filter instance can be removed from service by the portlet container, the portlet container must first call the destroy method on the filter to enable the filter to release any resources and perform other cleanup operations. cexcuit

#### PLT.20.2.2 Wrapping Requests and Responses

Central to the notion of filtering is the concept of wrapping a request or response in order that it can override behavior to perform a filtering task. In this model, the developer has the ability to override existing methods on the request and response objects. The portlet should not add additional methods to the wrapper as further downstream wrappers may not honor these. In order to support this style of filter the container must support the following requirement. When a filter invokes the dofilter method on the portlet container's filter chain implementation, the container must ensure that the request and response object that it passes to the next component in the filter chain, or to the target portlet if the filter was the last in the chain, is the same object that was passed into the dofilter method by the calling filter or one of the above mentioned wrappers. Cexceviii

### **PLT.20.2.3 Filter Environment**

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A set of initialization parameters can be associated with a filter using the <init-params> element in the portlet deployment descriptor. The names and values of these parameters are available to the filter at runtime via the qetInitParameter and getInitParameterNames methods on the filter's FilterConfig object. Additionally, the FilterConfig affords access to the PortletContext of the portlet application for the loading of resources, for logging functionality, and for storage of state in the PortletContext's attribute list.

# PLT.20.2.4 Configuration of Filters in a Portlet Application

A filter is defined in the deployment descriptor using the <filter> element. In this element, the programmer declares the following:

- filter-name: used to map the filter to a portlet
- filter-class: used by the portlet container to identify the filter type
- lifecycle: used to determine for which lifecycles the filter should be applied
- init-params: initialization parameters for a filter

Optionally, the programmer can specify a textual description, and a display name for tool manipulation. The portlet container must instantiate exactly one instance of the Java class defining the filter per filter declaration in the deployment descriptor the container if the developer makes two filter declarations for the same filter class.

Here is an example of a filter declaration:

<filter>

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<filter-name>Log Filter</filter-name>

<filter-class>com.acme.LogFilter</filter-class>

<lifecycle>ACTION PHASE</lifecycle>

</filter>

Once a filter has been declared in the portlet deployment descriptor, the <filter-mapping> element is used to define portlets in the portlet application to which the filter is to be applied. Filters can be associated with a portlet using the <portlet-name> element. Each filter mapping matching the portlet should be applied for this portlet, even if that result in one filter being applied more than once. -For example, the following code example maps the Log Filter filter to the SamplePortlet portlet:

<filter-mapping>

<filter-name>Log Filter</filter-name>

<portlet-name>SamplePortlet</portlet-name>

</filter-mapping>

Filters can be associated with groups of portlets using the '\*' character as a wildcard at the end of a string to indicate that the filter must be applied to any portlet whose name starts with the characters before the "\*" character ccc. Example:

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#### <filter-mapping>

<filter-name>Log Filter</filter-name>

<portlet-name>\*</portlet-name>

</filter-mapping>

Here the Log Filter is applied to all the portlets within the portlet application, because every portlet name matches the '\*' pattern.

The order the container uses in building the chain of filters to be applied for a particular request is as follows: the <portlet-name> matching filter mappings in the same order that these elements appear in the deployment descriptor. The portlet container is free to add additional filters at any place in this filter chain, but must not remove filters matching a specific portlet. ccci.

It is expected that high performance portlet containers will cache filter chains so that they do not need to compute them on a per-request basis.

# PLT.20.2.5 Defining the Target Lifecycle Method for a Portlet Filter

A portlet filter can be applied to different lifecycle method calls: processAction, processEvent, render, serveResource ccii. Thus the filter must definee the lifecycle methods for which the filter is written in the element in the <filter> element. ccciii A filter can be applied to one or more lifecycle methods. The following constants are valid values for the lifecycle> element:

- ACTION\_PHASE requesting that the portlet container processes this filter for the processAction lifecycle method. The filter implementation must implement the ActionFilter interface.
- EVENT PHASE requesting that the portlet container processes this filter for the processEvent lifecycle method. The filter implementation must implement the EventFilter interface.
- RENDER\_PHASE requesting that the portlet container processes this filter for the render lifecycle method. The filter implementation must implement the EventFilter interface.
- RESOURCE PHASE requesting that the portlet container processes this filter for the serveResource lifecycle method. The filter implementation must implement the ResourceFilter interface.
- If the lifecycle declaration and portlet filter type do not match the portlet container is free to either reject the portlet at deployment time or ignore this filter.

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In this example the portlet filter is applied to the action and render phase.

# **PLT.19**PLT.21

# **User Information**

Commonly, portlets provide content personalized to the user making the request. To do this effectively they may require access to user attributes such as the name, email, phone or address of the user. Portlet containers provide a mechanism to expose available user information to portlets.

# **PLT.19.1**PLT.21.1 Defining User Attributes

The deployment descriptor of a portlet application must define the user attribute names the portlets use. The following example shows a section of a deployment descriptor defining a few user attributes:

```
<portlet-app>
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             <user-attribute>
              <description>User Given Name</description>
               <name>user.name.given
             </user-attribute>
             <user-attribute>
20
               <description>User Last Name</description>
               <name>user.name.family
             </user-attribute>
             <user-attribute>
               <description>User eMail</description>
25
               <name>user.home-info.online.email
             </user-attribute>
             <user-attribute>
               <description>Company Organization</description>
               <name>user.business-info.postal.organization</name>
30
            </user-attribute>
           <portlet-app>
```

A deployer must map the portlet application's logical user attributes to the corresponding user attributes offered by the runtime environment. At runtime, the portlet container uses this mapping to expose user attributes to the portlets of the portlet application. User attributes of the runtime environment not mapped as part of the deployment process must should not be exposed to portlets. eceiv

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Refer to *PLT.D User Information Attribute Names* Appendix for a list of recommended names.

### **PLT.19.2**PLT.21.2 Accessing User Attributes

Portlets can obtain an unmodifiable Map object containing the user attributes, of user associated with the current request,—from the request attributes. The Map object can be retrieved using the USER\_INFO constant defined in the PortletRequest interface. If the request is done in the context of an un-authenticated user, calls to the getAttribute method of the request using the USER\_INFO constant must return null. CCCV. If the user is authenticated and there are no user attributes available, the Map must be an empty Map.

The Map object must contain a String name value pair for each available user attribute. The Map object should only contain user attributes that have been mapped during deployment.

An example of a portlet retrieving user attributes would be:

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```
Map userInfo = (Map) request.getAttribute(PortletRequest.USER_INFO);
String givenName = (userInfo!=null)
? (String)
userInfo.get("user.name.given"PortletRequest.P3PUserInfos.USER_NAM
E_GIVEN) : "";
String lastName = (userInfo!=null)
? (String)
userInfo.get(PortletRequest.P3PUserInfos.USER_NAME_FAMILY"user.nam
e.family") : "";
```

# **PLT.19.3PLT.21.3** Important Note on User Information

The Portlet Specification expert group is aware of the fact that user information is outside of the scope of this specification. As there is no standard Java standard to access user information, and until such Java standard is defined, the Portlet Specification will provide this mechanism that is considered to be the least intrusive from the Portlet API perspective. At a latter time, when a Java standard for user information is defined, the current mechanism will be deprecated in favor of it.

# Caching

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Caching content helps <u>improve improving</u> the Portal response time for users. It also helps to reduce reducing the load on servers.

The Portlet Specification defines an expiration based caching mechanism. This caching mechanism is per portlet—per user client. Cached content must not be shared across different user clients displaying the same portlet for the private cache scope.

Portlet containers are not required to implement expiration caching. Portlet containers implementing this caching mechanism may disable it, partially or completely, at any time to free memory resources.

# **PLT.1.1**PLT.22.1 Expiration Cache

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Portlets that want their content to be cached using expiration cache <u>must\_should\_define</u> the <u>default\_default</u>

The following is an example of a portlet definition where the portlet defines that its content should be cached for 5 minutes (300 seconds) and must not be shared across users.

A portlet that has defined an expiration cache in its portlet definition—may programmatically alter the expiration time <u>or caching scope</u> by setting a property in the RenderResponse <u>or ResourceResponse</u> object using the— EXPIRATION\_CACHE <u>or CACHE\_SCOPE</u> constant defined in the <u>PortletResponse MimeResponse</u> interface in forwarded or included servlets/JSPs. Inside the portlet the CacheControl object is available via the <u>MimeResponse</u> for setting the expiration time or caching scope via the calls setExpirationTime or setScope.

Java<sup>TM</sup> Portlet Specification, version  $\underline{2}$ .0 ( $\underline{2008-01-11}$ )

The portlet should set the expiration time or caching scope before writing to the output stream as otherwise portals / portlet containers may ignore the values.

If the expiration property is set to 0, eaching is disabled for the portletthe returned markup fragment should be treated as always expired. If the expiration cache property is set to -1, the cache does not expire. If during a render invocation the expiration cache property is not set, the expiration time defined in the deployment descriptor must should be used. For a portlet that has not defined expiration cache in the deployment descriptor, if the expiration cache property is set it must be ignored by the portlet container. If the caching scope is set to PRIVATE\_SCOPE the cached data must not be shared across users. If the caching scope is set to PUBLIC\_SCOPE the cached data may be shared across users. The private scope is the default scope if no scope is provided in the deployment descriptor or via the RenderResponse or ResourceResponse.

If the content of a portlet is cached, the cache has not expired and the portlet is not the target of <u>an action or event</u> the client request, then the request handling methods of the portlet should not be invoked as part of the client request. Instead, the portlet-container should use the data from the cache.

If the content of a portlet is cached and a <u>client request is targeted to</u> the portlet <u>is target of request with an action-type semantic (e.g. an action or event call)</u>, the portlet container <u>must-should</u> discard the cache and invoke the <u>corresponding</u> request handling methods of the portlet <u>like processAction</u>, or <u>processEvent</u>.

# **PLT.22.2 Validation Cache**

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As an extension of the expiration-based caching mechanism portlets may use validation caching. Validation-based caching allows portlets to return a validation token together with the markup response and expiration time. The portlet can set the validation token on the RenderResponse or ResourceResponse via the ETAG property from within servlets/JSPs or via the CacheControl setETag method from within the portlet. If no expiration time is set, the content should be viewed by the portlet container as expired.

After the content is expired the portlet container should send a render or serveResource request to the portlet with the validation token (called ETag in HTTP) of the expired content. The portlet can access the validation token provided by the portlet container either via the property ETAG of the RenderRequest or ResourceRequest, or the qetETaq method of the RenderRequest or ResourceRequest. The portlet can validate if the cached content for the given ETag is still valid or not. If the content is still valid the portlet should not render any output but either set the property USE\_CACHED\_CONTENT\_RenderResponse or ResourceResponse and a new expiry time, or setUseCachedContent on the CacheControl of the RenderResponse or ResourceResponse and set a new expiry time.

The portlet should set the validation token, expiry time or caching scope before writing to the output stream as otherwise portals / portlet containers may ignore the values.

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Java<sup>TM</sup> Portlet Specification, version  $\underline{2}.0$  ( $\underline{2008-01-11}$ )

```
Example:
5
    protected void doView (RenderRequest request, RenderResponse response)
      throws PortletException, java.io.IOException
     {
       if ( request.getETag() != null ) { // validation request
10
        if ( markupIsStillValid(request.getETag()) ) {
             // markup is still valid
              response.getCacheControl().setExpirationTime(30);
              response.getCacheControl().setUseCachedContent(true);
         return;
15
        // create new content with new validation tag
       response.getCacheControl().setETag(someID);
        response.getCacheControl().setExpirationTime(60);
20
        PortletRequestDispatcher
     getPortletContext().getPortletRequestDispatcher("jsp/view.jsp");
        rd.include(request, response);
    }
25
```

# **Portlet Applications**

A portlet application is a web application, as defined in *Servlet Specification-2.3*, *SRV.9* Chapter, containing portlets and a portlet deployment descriptor in addition to servlets, JSPs, HTML pages, classes and other resources normally found in a web application. A bundled portlet application can run in multiple portlet containers implementations.

# **PLT.21.1**PLT.23.1 Relationship with Web Applications

All the portlet application components and resources other than portlets are managed by the servlet container the portlet container is built upon.

# **PLT.21.2**PLT.23.2 Relationship to PortletContext

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The portlet container must enforce a one to one correspondence between a portlet application and a PortletContext. CCCVI If the application is a distributed application, the portlet container must create an instance per VM. PortletContext object provides a portlet with its view of the application.

# 15 PLT.21.3PLT.23.3 Elements of a Portlet Application

A portlet application may consist of portlets plus other elements that may be included in web applications, such as servlets, JSP<sup>TM</sup> pages, classes, static documents.

Besides the web application specific meta information, the portlet application must include descriptive meta information about the portlets it contains.

# PLT.21.4PLT.23.4 Directory Structure

A portlet application follows the same directory hierarchy structure as web applications.

In addition it must contain a /WEB-INF/portlet.xml deployment descriptor file.

Portlet classes, utility classes and other resources accessed through the portlet application classloader must reside within the /WEB-INF/classes directory or within a JAR file in the /WEB-INF/lib/ directory.

# **PLT.21.5**PLT.23.5 Portlet Application Classloader

The portlet container must use the same classloader the servlet container uses for the web application resources for loading the portlets and related resources within the portlet application. cccviii

The portlet container must ensure that requirements defined in the *Servlet Specification* 2.3 SRV.9.7.1 and SRV.9.7.2 Sections are fulfilled. cccix

# **PLT.21.6**PLT.23.6 Portlet Application Archive File

Portlet applications are packaged as web application archives (WAR) as defined in the *Servlet Specification 2.3-SRV.9.6* Chapter.

# **PLT.21.7PLT.23.7** Portlet Application Deployment Descriptor

In addition to a web application deployment descriptor, a portlet application contains a portlet application deployment descriptor. The portlet deployment descriptor contains configuration information for the portlets contained in the application.

Refer to *PLT.21 Packaging and Deployment Descriptor* Chapter for more details on the portlet application deployment descriptor.

# **PLT.21.8**PLT.23.8 Replacing a Portlet Application

A portlet container should be able to replace a portlet application with a new version without restarting the container. In addition, the portlet container should provide a robust method for preserving session data within that portlet application, when the replacement of the portlet application happens.

# PLT.21.9PLT.23.9 Error Handling

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It is left to the portal/portlet-container implementation how to react when a portlet throws an exception while processing a request. For example, the portal/portlet-container could render an error page instead of the portal page, render an error message in the portlet window of the portlet that threw the exception or remove the portlet from the portal page and log an error message for the administrator.

# PLT.21.10PLT.23.10 Portlet Application Environment

The Portlet Specification leverages the provisions made by the *Servlet Specification* 2.3 *SRV.9.11* Section.

# **Security**

Portlet applications are created by Application Developers who license the application to a Deployer for installation into a runtime environment. Application Developers need to communicate to Deployers how the security is to be set up for the deployed application.

### PLT.1.1PLT.24.1 Introduction

A portlet application contains resources that can be accessed by many users. These resources often traverse unprotected, open networks such as the Internet. In such an environment, a substantial number of portlet applications will have security requirements.

The portlet container is responsible for informing portlets of the roles users are in when accessing them. The portlet container does not deal with user authentication. It should leverage the authentication mechanisms provided by the underlying servlet container defined in the *Servlet Specification*—2.3, *SRV.12.1* Section.

#### PLT.1.2PLT.24.2 Roles

The Portlet Specification shares the same definition as roles of the *Servlet Specification* 2.3, *SRV.12.4* Section.

# **PLT.1.3**PLT.24.3 Programmatic Security

Programmatic security consists of the following methods of the Request interface:

- getRemoteUser
- isUserInRole
- getUserPrincipal

The getRemoteUser method returns the user name the client used for authentication. The isUserInRole method determines if a remote user is in a specified security role. The getUserPrincipal method determines the principal name of the current user and returns a java.security.Principal object. These APIs allow portlets to make business logic decisions based on the information obtained.

The values that the Portlet API getRemoteUser and getUserPrincipal methods return the same values returned by the equivalent methods of the servlet response object. cccx

Refer to the Servlet Specification—2.3, SRV.12.3 Section for more details on these methods

The isUserInRole method expects a string parameter with the role-name. A security-role-ref element must be declared by the portlet in deployment descriptor with a role-name sub-element containing the role-name to be passed to the method. The security-role-ref element should contain a role-link sub-element whose value is the name of the application security role that the user may be mapped into. This mapping is specified in the web.xml deployment descriptor file. The container uses the mapping of security-role-ref to security-role when determining the return value of the call cccxi

For example, to map the security role reference "FOO" to the security role with role-name "manager" the syntax would be:

In this case, if the portlet called by a user belonging to the "manager" security role made the API call isUserInRole("FOO"), then the result would be true.

If the security-role-ref element does not define a role-link element, the container must default to checking the role-name element argument against the list of security-role elements defined in the web.xml deployment descriptor of the portlet application. The isuserinrole method references the list to determine whether the caller is mapped to a security role. The developer must be aware that the use of this default mechanism may limit the flexibility in changing role-names in the application without having to recompile the portlet making the call.

# **PLT.1.4PLT.24.4** Specifying Security Constraints

Security constraints are a declarative way of annotating the intended protection of portlets. A constraint consists of the following elements:

- portlet collection
- user data constraint

A portlets collection is a set of portlet names that describe a set of resources to be protected. All requests targeted to portlets listed in the portlets collection are subject to the constraint.

A user data constraint describes requirements for the transport layer for the portlets collection. The requirement may be for content integrity (preventing data tampering in the communication process) or for confidentiality (preventing reading while in transit). The container must at least use SSL to respond to requests to resources marked integral or confidential.

For example, to define that a portlet requires a confindential transport the syntax would be:

# <u>PLT.1.5PLT.24.5</u> Propagation of Security Identity in EJB<sup>TM</sup>

A security identity, or principal, must always be provided for use in a call to an enterprise bean.

The default mode in calls to EJBs from portlet applications should be for the security identity of a user, in the portlet container, to be propagated to the EJB<sup>TM</sup> container.

Portlet containers, running as part of a J2EE platform, are required to allow users that are not known to the portlet container to make calls to the the EJB<sup>TM</sup> container. In these scenarios, the portlet application may specify a run-as element in the web.xml deployment descriptor. When it is specified, the container must propagate the security identity of the caller to the EJB layer in terms of the security role name defined in the run-as element. The security role name must be one of the security role names defined for the web.xml deployment descriptor. Alternatively, portlet application code may be the sole processor of the signon into the EJB<sup>TM</sup> container.

# **Packaging and Deployment Descriptor**

The deployment descriptor conveys the elements and configuration information of a portlet application between Application Developers, Application Assemblers, and Deployers. Portlet applications are self-contained applications that are intended to work without further resources. Portlet applications are managed by the portlet container.

In the case of portlet applications, there are two deployment descriptors: one to specify the web application resources (web.xml) and one to specify the portlet resources (portlet.xml). The web application deployment descriptor is explained in detail in the *Servlet Specification-2.34*, *SRV.13Deployment Descriptor* Chapter.

For backwards compatibility of portlet applications written to the 1.0 version of the Java Portlet Specification, portlet containers are also required to support the 1.0 version of the

deployment descriptor. The 1.0 version is defined in the appendix.

# **PLT.1.1**PLT.25.1 Portlet and Web Application Deployment Descriptor

For In the Portlet Specification version 1.0 there is a clear distinction between web resources, like servlets, JSPs, static markup pages, etc., and portlets. This is due to the fact that, in the *Servlet Specification 2.3*, the web application deployment descriptor is not extensible. All web resources that are not portlets must be specified in the web.xml deployment descriptor. All portlets and portlet related settings must be specified in an additional file called portlet.xml. The format of this additional file is described in detail below.

The following portlet web application properties need tocan be set in the web.xml deployment descriptor:

- portlet application description using the <description> tagelement
- portlet application name using the <display-name> tagelement
- portlet application security role mapping using the <security-role> tagelement
- portlet application locale-character set mapping for serving resources using the <locale-encoding-mapping-list>.

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# PLT.1.2PLT.25.2 Packaging

All resources, portlets and the deployment descriptors are packaged together in one web application archive (WAR file). This format is described in *Servlet Specification*—2.3, *SRV.9 Web Application* Chapter.

- In addition to the resources described in the *Servlet Specification*—2.3, *SRV.9 Web Application* Chapter a portlet application web-INF directory consists of:
  - The /WEB-INF/portlet.xml deployment descriptor.
  - Portlet classes in the /WEB-INF/classes directory.
  - Portlet Java ARchive files /WEB-INF/lib/\*.jar

### **PLT.1.2.1PLT.25.2.1** Example Directory Structure

The following is a listing of all the files in a sample portlet application:

```
/images/myButton.gif
/META-INF/MANIFEST.MF
/WEB-INF/web.xml

/WEB-INF/portlet.xml
/WEB-INF/lib/myHelpers.jar
/WEB-INF/classes/com/mycorp/servlets/MyServlet.class
/WEB-INF/classes/com/mycorp/portlets/MyPortlet.class
/WEB-INF/jsp/myHelp.jsp
```

Portlet applications that need additional resources that cannot be packaged in the WAR file, like EJBs, may be packaged together with these resources in an EAR file.

### **PLT.1.2.2**PLT.25.2.2 Version Information

If portlet application providers want to provide version information about the portlet application it is recommended to provide a META-INF/MANIFEST.MF entry in the WAR file. The 'Implementation-\*' attributes should be used to define the version information. The version information should follow the format defined by the Java Product Versioning Specification (http://java.sun.com/j2se/1.4/pdf/versioning.pdf)

Example:

10

25

```
Implementation-Title: myPortletApplication
Implementation-Version: 1.1.2
Implementation-Vendor: SunMicrosystems. Inc.
```

# **PLT.1.3**PLT.25.3 Portlet Deployment Descriptor Elements

The following types of configuration and deployment information are required to be supported in the portlet deployment descriptor for all portlet containers:

- Portlet Application Definition
- Portlet Definition

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Security information, which may also appear in the deployment descriptor is not required to be supported unless the portlet container is part of an implementation of the J2EE Specification.

## <u>PLT.1.4PLT.25.4</u> Rules for processing the Portlet Deployment Descriptor

In this section is a listing of some general rules that portlet containers and developers must note concerning the processing of the deployment descriptor for a portlet application:

- Portlet containers should ignore all leading whitespace characters before the first non-whitespace character, and all trailing whitespace characters after the last nonwhitespace character for PCDATA within text nodes of a deployment descriptor.
- Portlet containers and tools that manipulate portlet applications have a wide range of options for checking the validity of a WAR. This includes checking the validity of the web application and portlet deployment descriptor documents held within. It is recommended, but not required, that portlet containers and tools validate both deployment descriptors against the corresponding DTD and XML Schema definitions for structural correctness. Additionally, it is recommended that they provide a level of semantic checking. For example, it should be checked that a role referenced in a security constraint has the same name as one of the security roles defined in the deployment descriptor. In cases of non-conformant portlet applications, tools and containers should inform the developer with descriptive error messages. High end application server vendors are encouraged to supply this kind of validity checking in the form of a tool separate from the container.

In elements whose value is an "enumerated type", the value is case sensitive.

## PLT.25.5 Portlet Deployment Descriptor

Portlet deployment descriptor schema:

```
<annotation>
         <documentation>
         This is the XML Schema for the Portlet 2.0 deployment descriptor.
         </documentation>
 5
       </annotation>
       <annotation>
         <documentation>
         The following conventions apply to all J2EE
         deployment descriptor elements unless indicated otherwise.
10
         - In elements that specify a pathname to a file within the
           same JAR file, relative filenames (i.e., those not
           starting with "/") are considered relative to the root of
           the JAR file's namespace. Absolute filenames (i.e., those
           starting with "/") also specify names in the root of the
15
           JAR file's namespace. In general, relative names are
           preferred. The exception is .war files where absolute
           names are preferred for consistency with the Servlet API.
         </documentation>
       </annotation>
20
                                     namespace="http://www.w3.org/XML/1998/namespace"
     schemaLocation="http://www.w3.org/2001/xml.xsd"/>
       <element name="portlet-app" type="portlet:portlet-appType">
         <annotation>
25
           <documentation>
           The portlet-app element is the root of the deployment descriptor
           for a portlet application. This element has a required attribute version
```

	to specify to which version of the schema the deployment descriptor	
	conforms. In order to be a valid JSR 286 portlet application the vers	ion
	must have the value "2.0".	
5		
	<pre><unique name="portlet-name-uniqueness"></unique></pre>	
	<annotation></annotation>	
	<pre><documentation></documentation></pre>	
	The portlet element contains the name of a portlet.	
10	This name must be unique within the portlet application.	
	<pre><selector xpath="portlet:portlet"></selector></pre>	
	<pre><field xpath="portlet:portlet-name"></field></pre>	
15		
	<pre><unique name="custom-portlet-mode-uniqueness"></unique></pre>	
	<annotation></annotation>	
	<pre><documentation></documentation></pre>	
	The custom-portlet-mode element contains the portlet-mode.	
20	This portlet mode must be unique within the portlet application.	
	<pre><selector xpath="portlet:custom-portlet-mode"></selector></pre>	
	<pre><field xpath="portlet:portlet-mode"></field></pre>	
25		
	<pre><unique name="custom-window-state-uniqueness"></unique></pre>	
	<annotation></annotation>	
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )	183

_	<pre><documentation></documentation></pre>
	The custom-window-state element contains the window-state.
_	This window state must be unique within the portlet applicat
	<pre><selector xpath="portlet:custom-window-state"></selector></pre>
	<pre><field xpath="portlet:window-state"></field></pre>
	<pre><unique name="user-attribute-name-uniqueness"></unique></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
_	The user-attribute element contains the name the attribute.
	This name must be unique within the portlet application.
	<pre><selector xpath="portlet:user-attribute"></selector></pre>
	<field xpath="portlet:name"></field>
	<pre><unique name="filter-name-uniqueness"></unique></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
	The filter element contains the name of a filter.
	The name must be unique within the portlet application.
_	<pre><selector xpath="portlet:filter"></selector></pre>
	<field xpath="portlet:filter-name"></field>

	<pre><complextype name="portlet-appType"></complextype></pre>
	<pre><sequence></sequence></pre>
5	<pre><element <="" minoccurs="0" name="portlet" pre="" type="portlet:portletType"></element></pre>
	maxOccurs="unbounded">
	<pre><unique name="init-param-name-uniqueness"></unique></pre>
	<pre><annotation></annotation></pre>
	<pre><documentation></documentation></pre>
10	The init-param element contains the name the attribute.
	This name must be unique within the portlet.
	<pre><selector xpath="portlet:init-param"></selector></pre>
15	<pre><field xpath="portlet:name"></field></pre>
	<pre></pre>
	<pre><unique name="supports-mime-type-uniqueness"></unique></pre>
	<pre><annotation></annotation></pre>
	<pre><documentation></documentation></pre>
20	The supports element contains the supported mime-type.
	This mime type must be unique within the portlet.
	<pre></pre>
	<pre><selector xpath="portlet:supports"></selector></pre>
25	<pre><field xpath="mime-type"></field></pre>
	<pre><unique name="preference-name-uniqueness"></unique></pre>
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )

	<pre><annotation></annotation></pre>	
	<pre><documentation></documentation></pre>	
	The preference element contains the name the preference.	
	This name must be unique within the portlet.	
5	<pre></pre>	
	<pre><selector xpath="portlet:portlet-preferences/portlet:preference"></selector></pre>	
	<pre><field xpath="portlet:name"></field></pre>	
10	<pre><unique name="security-role-ref-name-uniqueness"></unique></pre>	
	<annotation></annotation>	
	<pre><documentation></documentation></pre>	
	The security-role-ref element contains the role-name.	
	This role name must be unique within the portlet.	
15		
	<pre></pre>	
	<pre><selector xpath="portlet:security-role-ref"></selector></pre>	
	<pre><field xpath="portlet:role-name"></field></pre>	
20		
	<pre><element <="" name="custom-portlet-mode" pre=""></element></pre>	
	<pre>type="portlet:custom-portlet-modeType" minOccurs="0"</pre>	
	maxOccurs="unbounded"/>	
	<pre><element <="" name="custom-window-state" pre=""></element></pre>	
25	<pre>type="portlet:custom-window-stateType" minOccurs="0"</pre>	
	maxOccurs="unbounded"/>	
	<pre><element <="" name="user-attribute" pre=""></element></pre>	
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )	186

```
type="portlet:user-attributeType" minOccurs="0" maxOccurs="unbounded"/>
            <element name="security-constraint"</pre>
             type="portlet:security-constraintType" minOccurs="0"
             maxOccurs="unbounded"/>
 5
            <element name="resource-bundle" type="portlet:resource-bundleType"</pre>
            minOccurs="0"/>
            <element name="filter" type="portlet:filterType" minOccurs="0"</pre>
             maxOccurs="unbounded"/>
            <element name="filter-mapping" type="portlet:filter-mappingType"</pre>
10
             minOccurs="0" maxOccurs="unbounded"/>
            <element name="default-namespace" type="xs:anyURI" minOccurs="0"/>
            <element name="event-definition" type="portlet:event-definitionType"</pre>
             minOccurs="0" maxOccurs="unbounded"/>
            <element name="public-render-parameter"</pre>
15
             type="portlet:public-render-parameterType" minOccurs="0"
             maxOccurs="unbounded"/>
            <element name="listener" type="portlet:listenerType" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
            <element name="container-runtime-option"</pre>
20
            type="portlet:container-runtime-optionType" minOccurs="0"
             maxOccurs="unbounded"/>
          </sequence>
          <attribute name="version" type="portlet:string" use="required"/>
          <attribute name="id" type="portlet:string" use="optional"/>
25
       </complexType>
        <complexType name="cache-scopeType">
          <annotation>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                        187
```

	<pre><documentation></documentation></pre>	
	Caching scope, allowed values are "private" indicating that the content	-
	should not be shared across users and "public" indicating that the	
	content may be shared across users.	
5	The default value if not present is "private".	
	Used in: portlet	
	<pre><simplecontent></simplecontent></pre>	
10	<pre><extension base="portlet:string"></extension></pre>	
	<pre><complextype name="custom-portlet-modeType"></complextype></pre>	
	<annotation></annotation>	
15	<pre><documentation></documentation></pre>	
	A custom portlet mode that one or more portlets in	
	this portlet application supports.	
	If the portal does not need to provide some management functionality	
	for this portlet mode, the portal-managed element needs to be set	
20	to "false", otherwise to "true". Default is "true".	
	Used in: portlet-app	
	<pre><sequence></sequence></pre>	
25	<pre><element <="" minoccurs="0&lt;/pre&gt;&lt;/th&gt;&lt;th&gt;" name="description" th="" type="portlet:descriptionType"></element></pre>	
	maxOccurs="unbounded"/>	
	<pre><element name="portlet-mode" type="portlet:portlet-modeType"></element></pre>	
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )	188

```
<element name="portal-managed" type="portlet:portal-managedType"</pre>
             minOccurs="0"/>
         </sequence>
          <attribute name="id" type="portlet:string" use="optional"/>
 5
       </complexType>
       <complexType name="custom-window-stateType">
         <annotation>
            <documentation>
           A custom window state that one or more portlets in this
10
           portlet application supports.
            Used in: portlet-app
            </documentation>
         </annotation>
         <sequence>
15
            <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
            <element name="window-state" type="portlet:window-stateType"/>
         </sequence>
          <attribute name="id" type="portlet:string" use="optional"/>
20
       </complexType>
       <complexType name="expiration-cacheType">
         <annotation>
            <documentation>
            Expiration-time defines the time in seconds after which the portlet
25
           output expires.
            -1 indicates that the output never expires.
            Used in: portlet
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                      189
```

```
</documentation>
          </annotation>
         <simpleContent>
            <extension base="int"/>
 5
          </simpleContent>
        </complexType>
        <complexType name="init-paramType">
         <annotation>
           <documentation>
10
            The init-param element contains a name/value pair as an
            initialization param of the portlet
            Used in:portlet
            </documentation>
         </annotation>
15
         <sequence>
            <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
            <element name="name" type="portlet:nameType"/>
            <element name="value" type="portlet:valueType"/>
20
         </sequence>
         <attribute name="id" type="portlet:string" use="optional"/>
       </complexType>
       <complexType name="keywordsType">
         <annotation>
25
            <documentation>
           Locale specific keywords associated with this portlet.
            The kewords are separated by commas.
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                       190
```

```
Used in: portlet-info
            </documentation>
         </annotation>
          <simpleContent>
 5
            <extension base="portlet:string"/>
          </simpleContent>
       </complexType>
       <complexType name="mime-typeType">
         <annotation>
10
            <documentation>
            MIME type name, e.g. "text/html".
            The MIME type may also contain the wildcard
            character '*', like "text/*" or "*/*".
            Used in: supports
15
            </documentation>
          </annotation>
          <simpleContent>
            <extension base="portlet:string"/>
          </simpleContent>
20
       </complexType>
       <complexType name="nameType">
         <annotation>
            <documentation>
            The name element contains the name of a parameter.
25
           Used in: init-param, ...
            </documentation>
          </annotation>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
```

```
<simpleContent>
            <extension base="portlet:string"/>
          </simpleContent>
        </complexType>
 5
        <complexType name="portletType">
          <annotation>
            <documentation>
            The portlet element contains the declarative data of a portlet.
            Used in: portlet-app
10
            </documentation>
          </annotation>
          <sequence>
            <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
             maxOccurs="unbounded"/>
15
            <element name="portlet-name" type="portlet:portlet-nameType"/>
            <element name="display-name" type="portlet:display-nameType"</pre>
             minOccurs="0" maxOccurs="unbounded"/>
            <element name="portlet-class" type="portlet:portlet-classType"/>
            <element name="init-param" type="portlet:init-paramType" minOccurs="0"</pre>
20
             maxOccurs="unbounded"/>
            <element name="expiration-cache" type="portlet:expiration-cacheType"</pre>
             minOccurs="0"/>
            <element name="cache-scope" type="portlet:cache-scopeType"</pre>
            minOccurs="0"/>
25
            <element name="supports" type="portlet:supportsType"</pre>
            maxOccurs="unbounded"/>
            <element name="supported-locale" type="portlet:supported-localeType"</pre>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                        192
```

```
minOccurs="0" maxOccurs="unbounded"/>
            <element name="resource-bundle" type="portlet:resource-bundleType"</pre>
             minOccurs="0"/>
            <element name="portlet-info" type="portlet:portlet-infoType"</pre>
 5
             minOccurs="0"/>
            <element name="portlet-preferences"</pre>
             type="portlet:portlet-preferencesType" minOccurs="0"/>
            <element name="security-role-ref" type="portlet:security-role-refType"</pre>
             minOccurs="0" maxOccurs="unbounded"/>
10
            <element name="supported-processing-event"</pre>
             type="portlet:event-definition-referenceType" minOccurs="0"
             maxOccurs="unbounded"/>
            <element name="supported-publishing-event"</pre>
             type="portlet:event-definition-referenceType" minOccurs="0"
15
             maxOccurs="unbounded"/>
            <element name="supported-public-render-parameter" type="portlet:string"</pre>
             minOccurs="0" maxOccurs="unbounded"/>
            <element name="container-runtime-option"</pre>
             type="portlet:container-runtime-optionType" minOccurs="0"
20
             maxOccurs="unbounded"/>
          </sequence>
          <attribute name="id" type="portlet:string" use="optional"/>
        </complexType>
       <simpleType name="portlet-classType">
25
          <annotation>
            <documentation>
             The portlet-class element contains the fully
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                        193
```

	qualified class name of the portlet.
	Used in: portlet
	<pre></pre>
	<pre></pre>
5	<pre><restriction base="portlet:fully-qualified-classType"></restriction></pre>
	<pre></pre>
	<pre><complextype name="container-runtime-optionType"></complextype></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
10	The container-runtime-option element contains settings
	for the portlet container that the portlet expects to be honored
	at runtime. These settings may re-define default portlet container
	behavior, like the javax.portlet.escapeXml setting that disables
	XML encoding of URLs produced by the portlet tag library as
15	default.
	Names with the javax.portlet prefix are reserved for the Java
	Portlet Specification.
	<pre>Used in: portlet-app, portlet</pre>
20	<pre></pre>
	<pre><sequence></sequence></pre>
	<pre><element name="name" type="portlet:nameType"></element></pre>
	<pre><element <="" minoccurs="0" name="value" pre="" type="portlet:valueType"></element></pre>
	maxOccurs="unbounded"/>
25	<pre></pre>
	<pre></pre>
	<pre><complextype name="filter-mappingType"></complextype></pre>
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )

	<pre><annotation></annotation></pre>
	<pre><documentation></documentation></pre>
	Declaration of the filter mappings in this portlet
	application is done by using filter-mappingType.
5	The container uses the filter-mapping
	declarations to decide which filters to apply to a request,
	and in what order. To determine which filters to
	apply it matches filter-mapping declarations on the
	portlet-name and the lifecyle phase defined in the
10	filter element. The order in which filters are invoked
	is the order in which filter-mapping declarations
	that match appear in the list of filter-mapping elements.
	Used in: portlet-app
	<pre></pre>
15	<pre></pre>
	<pre><sequence></sequence></pre>
	<pre><element name="filter-name" type="portlet:filter-nameType"></element></pre>
	<pre><element <="" name="portlet-name" pre="" type="portlet:portlet-nameType"></element></pre>
	maxOccurs="unbounded"/>
20	<pre></pre>
	<pre></pre>
	<pre><complextype name="filterType"></complextype></pre>
	<pre><annotation></annotation></pre>
	<pre><documentation></documentation></pre>
25	The filter element specifies a filter that can transform the
	content of portlet requests and portlet responses.
	Filters can access the initialization parameters declared in
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )

	the deployment descriptor at runtime via the FilterConfig
	interface.
	A filter can be restricted to one or more lifecycle phases
	of the portlet. Valid entries for lifecycle are:
5	ACTION PHASE, EVENT PHASE, RENDER PHASE,
	RESOURCE_PHASE
	Used in: portlet-app
	<pre></pre>
	<pre></pre>
10	<pre><sequence></sequence></pre>
	<pre><element <="" minoccurs="0" name="description" pre="" type="portlet:descriptionType"></element></pre>
	maxOccurs="unbounded"/>
	<pre><element <="" name="display-name" pre="" type="portlet:display-nameType"></element></pre>
	minOccurs="0" maxOccurs="unbounded"/>
15	<pre><element name="filter-name" type="portlet:filter-nameType"></element></pre>
	<pre><element name="filter-class" type="portlet:fully-qualified-classType"></element></pre>
	<pre><element maxoccurs="unbounded" name="lifecycle" type="portlet:string"></element></pre>
	<pre><element <="" minoccurs="0" name="init-param" pre="" type="portlet:init-paramType"></element></pre>
	maxOccurs="unbounded"/>
20	
	<pre></pre>
	<pre><complextype name="portlet-collectionType"></complextype></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
25	The portlet-collectionType is used to identify a subset
	of portlets within a portlet application to which a
	security constraint applies.
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )

```
Used in: security-constraint
            </documentation>
          </annotation>
          <sequence>
 5
            <element name="portlet-name" type="portlet:portlet-nameType"</pre>
            maxOccurs="unbounded"/>
          </sequence>
        </complexType>
        <complexType name="event-definitionType">
10
          <annotation>
            <documentation>
            The event-definitionType is used to declare events the portlet can either
            receive or emit.
            The name must be unique and must be the one the
15
            portlet is using in its code for referencing this event.
            Used in: portlet-app
            </documentation>
          </annotation>
          <sequence>
20
            <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
             maxOccurs="unbounded"/>
            <choice>
              <element name="qname" type="xs:QName"/>
              <element name="name" type="xs:NCName"/>
25
            </choice>
            <element name="alias" type="xs:QName" minOccurs="0"</pre>
             maxOccurs="unbounded"/>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                        197
```

```
<element name="value-type" type="portlet:fully-qualified-classType"</pre>
             minOccurs="0"/>
         </sequence>
          <attribute name="id" type="portlet:string" use="optional"/>
 5
       </complexType>
       <complexType name="event-definition-referenceType">
         <annotation>
            <documentation>
            The event-definition-referenceType is used to reference events
10
            declared with the event-definition element at application level.
            Used in: portlet
            </documentation>
         </annotation>
         <choice>
15
            <element name="qname" type="xs:QName"/>
            <element name="name" type="xs:NCName"/>
         </choice>
         <attribute name="id" type="portlet:string" use="optional"/>
       </complexType>
20
       <complexType name="listenerType">
         <annotation>
            <documentation>
            The listenerType is used to declare listeners for this portlet
           application.
25
           Used in: portlet-app
            </documentation>
         </annotation>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
```

```
<sequence>
            <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
            <element name="display-name" type="portlet:display-nameType"</pre>
 5
             minOccurs="0" maxOccurs="unbounded"/>
            <element name="listener-class" type="portlet:fully-qualified-classType"/>
         </sequence>
          <attribute name="id" type="portlet:string" use="optional"/>
       </complexType>
10
        <complexType name="portlet-infoType">
          <sequence>
            <element name="title" type="portlet:titleType" minOccurs="0"/>
            <element name="short-title" type="portlet:short-titleType"</pre>
            minOccurs="0"/>
15
            <element name="keywords" type="portlet:keywordsType" minOccurs="0"/>
          </sequence>
          <attribute name="id" type="portlet:string" use="optional"/>
       </complexType>
       <simpleType name="portal-managedType">
20
         <annotation>
            <documentation>
            portal-managed indicates if a custom portlet mode
            needs to be managed by the portal or not.
            Per default all custom portlet modes are portal managed.
25
           Valid values are:
            - true for portal-managed
            - false for not portal managed
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                       199
```

	Used in: custom-portlet-modes	
	<pre></pre>	
	<pre></pre>	
	<pre><restriction base="portlet:string"></restriction></pre>	
5	<pre><enumeration value="true"></enumeration></pre>	
	<pre><enumeration value="false"></enumeration></pre>	
	<pre></pre>	
	<pre><complextype name="portlet-modeType"></complextype></pre>	
10	<annotation></annotation>	
	<pre><documentation></documentation></pre>	
	Portlet modes. The specification pre-defines the following values	
	as valid portlet mode constants:	
	<pre>"edit", "help", "view".</pre>	
15	Portlet mode names are not case sensitive.	
	Used in: custom-portlet-mode, supports	
	<pre></pre>	
	<pre></pre>	
	<pre><simplecontent></simplecontent></pre>	
20	<pre><extension base="portlet:string"></extension></pre>	
	<pre></pre>	
	<pre></pre>	
	<pre><complextype name="portlet-nameType"></complextype></pre>	
	<annotation></annotation>	
25	<pre><documentation></documentation></pre>	
	The portlet-name element contains the canonical name of the	
	portlet. Each portlet name is unique within the portlet	
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )	200

```
application.
            Used in: portlet, filter-mapping
           </documentation>
          </annotation>
 5
          <simpleContent>
            <extension base="portlet:string"/>
         </simpleContent>
       </complexType>
       <complexType name="portlet-preferencesType">
10
         <annotation>
            <documentation>
            Portlet persistent preference store.
           Used in: portlet
           </documentation>
15
          </annotation>
          <sequence>
            <element name="preference" type="portlet:preferenceType" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
            <element name="preferences-validator"</pre>
20
           type="portlet:preferences-validatorType" minOccurs="0"/>
          </sequence>
          <attribute name="id" type="portlet:string" use="optional"/>
       </complexType>
       <complexType name="preferenceType">
25
          <annotation>
            <documentation>
            Persistent preference values that may be used for customization
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                       201
```

```
and personalization by the portlet.
            Used in: portlet-preferences
           </documentation>
          </annotation>
 5
          <sequence>
            <element name="name" type="portlet:nameType"/>
           <element name="value" type="portlet:valueType" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
           <element name="read-only" type="portlet:read-onlyType" minOccurs="0"/>
10
         </sequence>
         <attribute name="id" type="portlet:string" use="optional"/>
       </complexType>
       <simpleType name="preferences-validatorType">
         <annotation>
15
            <documentation>
           The class specified under preferences-validator implements
           the PreferencesValidator interface to validate the
           preferences settings.
           Used in: portlet-preferences
20
           </documentation>
         </annotation>
         <restriction base="portlet:fully-qualified-classType"/>
       </simpleType>
       <simpleType name="read-onlyType">
25
         <annotation>
           <documentation>
           read-only indicates that a setting cannot
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                      202
```

```
be changed in any of the standard portlet modes
            ("view", "edit" or "help").
           Per default all preferences are modifiable.
           Valid values are:
 5
            - true for read-only
           - false for modifiable
           Used in: preferences
           </documentation>
         </annotation>
10
         <restriction base="portlet:string">
           <enumeration value="true"/>
            <enumeration value="false"/>
         </restriction>
       </simpleType>
15
       <complexType name="resource-bundleType">
         <annotation>
            <documentation>
           Name of the resource bundle containing the language specific
           portlet informations in different languages (Filename without
20
           the language specific part (e.g. _en) and the ending (.properties).
           Used in: portlet-info
           </documentation>
         </annotation>
         <simpleContent>
25
           <extension base="portlet:string"/>
         </simpleContent>
       </complexType>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
```

	<pre><complextype name="role-linkType"></complextype></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
	The role-link element is a reference to a defined security role.
5	The role-link element must contain the name of one of the
	security roles defined in the security-role elements.
	Used in: security-role-ref
10	<pre><simplecontent></simplecontent></pre>
	<pre><extension base="portlet:string"></extension></pre>
	<pre></pre>
	<pre><complextype name="security-constraintType"></complextype></pre>
15	<annotation></annotation>
	<pre><documentation></documentation></pre>
	The security-constraintType is used to associate
	intended security constraints with one or more portlets.
	Used in: portlet-app
20	<pre></pre>
	<pre></pre>
	<pre><sequence></sequence></pre>
	<pre><element <="" name="display-name" pre="" type="portlet:display-nameType"></element></pre>
	minOccurs="0" maxOccurs="unbounded"/>
25	<pre><element <="" name="portlet-collection" pre=""></element></pre>
	<pre>type="portlet:portlet-collectionType"/&gt;</pre>
	<pre><element <="" name="user-data-constraint" pre=""></element></pre>
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )

	<pre>type="portlet:user-data-constraintType"/&gt;</pre>	
	<pre><attribute name="id" type="portlet:string" use="optional"></attribute></pre>	
5	<pre><complextype name="security-role-refType"></complextype></pre>	
	<annotation></annotation>	
	<pre><documentation></documentation></pre>	
	The security-role-ref element contains the declaration of a	
	security role reference in the code of the web application. The	
10	declaration consists of an optional description, the security	
	role name used in the code, and an optional link to a security	
	role. If the security role is not specified, the Deployer must	
	choose an appropriate security role.	
	The value of the role name element must be the String used	
15	as the parameter to the	
	EJBContext.isCallerInRole(String roleName) method	
	or the HttpServletRequest.isUserInRole(String role) method.	
	Used in: portlet	
20		
	<pre><sequence></sequence></pre>	
	<pre><element <="" name="description" pre="" type="portlet:descriptionType"></element></pre>	
	minOccurs="0" maxOccurs="unbounded"/>	
	<pre><element name="role-name" type="portlet:role-nameType"></element></pre>	
25	<pre><element minoccurs="0" name="role-link" type="portlet:role-linkType"></element></pre>	
	<pre><attribute name="id" type="portlet:string" use="optional"></attribute></pre>	
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )	205

```
</complexType>
       <complexType name="public-render-parameterType">
         <annotation>
            <documentation>
 5
            The public-render-parameters defines a render parameter that is allowed
            to be public and thus be shared with other portlets.
            The identifier must be used for referencing this public render parameter
            in the portlet code.
           Used in: portlet-app
10
            </documentation>
          </annotation>
          <sequence>
            <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
15
            <element name="identifier" type="portlet:string"/>
           <choice>
              <element name="qname" type="xs:QName"/>
              <element name="name" type="xs:NCName"/>
            </choice>
20
            <element name="alias" type="xs:QName" minOccurs="0"</pre>
             maxOccurs="unbounded"/>
         </sequence>
         <attribute name="id" type="portlet:string" use="optional"/>
       </complexType>
25
       <complexType name="short-titleType">
          <annotation>
            <documentation>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                       206
```

```
Locale specific short version of the static title.
            Used in: portlet-info
            </documentation>
          </annotation>
 5
          <simpleContent>
            <extension base="portlet:string"/>
         </simpleContent>
       </complexType>
       <complexType name="supportsType">
10
         <annotation>
            <documentation>
            Supports indicates the portlet modes a
           portlet supports for a specific content type. All portlets must
            support the view mode.
15
           Used in: portlet
            </documentation>
          </annotation>
          <sequence>
            <element name="mime-type" type="portlet:mime-typeType"/>
20
           <element name="portlet-mode" type="portlet:portlet-modeType"</pre>
           minOccurs="0" maxOccurs="unbounded"/>
           <element name="window-state" type="portlet:window-stateType"</pre>
            minOccurs="0" maxOccurs="unbounded"/>
         </sequence>
25
          <attribute name="id" type="portlet:string" use="optional"/>
       </complexType>
       <complexType name="supported-localeType">
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
```

	<annotation></annotation>
	<pre><documentation></documentation></pre>
	Indicated the locales the portlet supports.
	Used in: portlet
5	
	<pre></pre>
	<pre><simplecontent></simplecontent></pre>
	<pre><extension base="portlet:string"></extension></pre>
	<pre></pre>
10	<pre></pre>
	<pre><complextype name="titleType"></complextype></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
	Locale specific static title for this portlet.
15	Used in: portlet-info
	<pre><simplecontent></simplecontent></pre>
	<pre><extension base="portlet:string"></extension></pre>
20	<pre></pre>
	<pre><simpletype name="transport-guaranteeType"></simpletype></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
25	The transport-guaranteeType specifies that
	the communication between client and portlet should
	be NONE, INTEGRAL, or CONFIDENTIAL.
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )

	NONE means that the portlet does not
	require any transport guarantees. A value of
	INTEGRAL means that the portlet requires that the
	data sent between the client and portlet be sent in
5	such a way that it can't be changed in transit.
	CONFIDENTIAL means that the portlet requires
	that the data be transmitted in a fashion that
	prevents other entities from observing the contents
	of the transmission.
10	In most cases, the presence of the INTEGRAL or
	CONFIDENTIAL flag will indicate that the use
	of SSL is required.
	Used in: user-data-constraint
	<pre></pre>
15	
	<pre><restriction base="portlet:string"></restriction></pre>
	<pre><enumeration value="NONE"></enumeration></pre>
	<pre><enumeration value="INTEGRAL"></enumeration></pre>
	<pre><enumeration value="CONFIDENTIAL"></enumeration></pre>
20	<pre></pre>
	<pre><complextype name="user-attributeType"></complextype></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
25	User attribute defines a user specific attribute that the
	portlet application needs. The portlet within this application
	can access this attribute via the request parameter USER INFO
	Java <sup>TM</sup> Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )
	· · · · · · · · · · · · · · · · · · ·

```
map.
            Used in: portlet-app
            </documentation>
          </annotation>
 5
          <sequence>
            <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
            <element name="name" type="portlet:nameType"/>
          </sequence>
10
          <attribute name="id" type="portlet:string" use="optional"/>
        </complexType>
        <complexType name="user-data-constraintType">
          <annotation>
            <documentation>
15
            The user-data-constraintType is used to indicate how
            data communicated between the client and portlet should be
           protected.
            Used in: security-constraint
            </documentation>
20
          </annotation>
          <sequence>
            <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
           <element name="transport-guarantee"</pre>
25
             type="portlet:transport-guaranteeType"/>
          </sequence>
          <attribute name="id" type="portlet:string" use="optional"/>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
                                                                                       210
```

```
</complexType>
       <complexType name="valueType">
         <annotation>
           <documentation>
 5
           The value element contains the value of a parameter.
           Used in: init-param
          </documentation>
        </annotation>
        <simpleContent>
10
          <extension base="portlet:string"/>
         </simpleContent>
       </complexType>
       <complexType name="window-stateType">
         <annotation>
15
           <documentation>
           Portlet window state. Window state names are not case sensitive.
           Used in: custom-window-state
           </documentation>
         </annotation>
20
         <simpleContent>
           <extension base="portlet:string"/>
         </simpleContent>
       </complexType>
       <!--- everything below is copied from j2ee 1 4.xsd -->
25
      <complexType name="descriptionType">
         <annotation>
            <documentation>
     Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)
```

_	The description element is used to provide text describing the
_	parent element. The description element should include any
	information that the portlet application war file producer wants
_	to provide to the consumer of the portlet application war file
5	(i.e., to the Deployer). Typically, the tools used by the
_	portlet application war file consumer will display the
_	description when processing the parent element that contains the
_	description. It has an optional attribute xml:lang to indicate
	which language is used in the description according to
10 _	RFC 1766 (http://www.ietf.org/rfc/rfc1766.txt). The default
	<pre>value of this attribute is English("en").</pre>
_	Used in: init-param, portlet, portlet-app, security-role
15 _	<pre><simplecontent></simplecontent></pre>
	<pre><extension base="portlet:string"></extension></pre>
	<attribute ref="xml:lang"></attribute>
20 _	
	<pre><complextype name="display-nameType"></complextype></pre>
_	<annotation></annotation>
	<documentation></documentation>
_	The display-name type contains a short name that is intended
25	to be displayed by tools. It is used by display-name
	elements. The display name need not be unique.
	Example:
Ja	$ava^{TM}$ Portlet Specification, version <u>2</u> .0 ( <u>2008-01-11</u> )

<pre><display-name xml:lang="en">Employee Self Service</display-name></pre>
It has an optional attribute xml:lang to indicate
which language is used in the description according to
RFC 1766 (http://www.ietf.org/rfc/rfc1766.txt). The default
<pre>value of this attribute is English("en").</pre>
<pre><simplecontent></simplecontent></pre>
<pre><extension base="portlet:string"></extension></pre>
<pre><attribute ref="xml:lang"></attribute></pre>
<pre></pre>
<pre></pre>
<pre><simpletype name="fully-qualified-classType"></simpletype></pre>
<annotation></annotation>
<pre><documentation></documentation></pre>
The elements that use this type designate the name of a
Java class or interface.
<pre></pre>
<pre><restriction base="portlet:string"></restriction></pre>
<pre><simpletype name="role-nameType"></simpletype></pre>
<annotation></annotation>
<pre><documentation></documentation></pre>

_	The name must conform to the lexical rules for an NMTOKEN.
_	
_	
_	<restriction base="NMTOKEN"></restriction>
	<pre><simpletype name="string"></simpletype></pre>
	<annotation></annotation>
	<pre><documentation></documentation></pre>
	This is a special string datatype that is defined by JavaB
	as a base type for defining collapsed strings. When
	schemas require trailing/leading space elimination as
	well as collapsing the existing whitespace, this base
	type may be used.
	<restriction base="string"></restriction>
	<pre><whitespace value="collapse"></whitespace></pre>
	<pre><simpletype name="filter-nameType"></simpletype></pre>
	<annotation></annotation>
_	<documentation></documentation>
-	The logical name of the filter is declare
_	by using filter-nameType. This name is used to map the
_	filter. Each filter name is unique within the portlet

The role-nameType designates the name of a security role.

```
_____application.

Used in: filter, filter-mapping

</documentation>

</annotation>

<restriction base="portlet:string"/>

</simpleType>

</schema>
```

## PLT.25.6 Pictures of the structure of a Deployment Descriptor

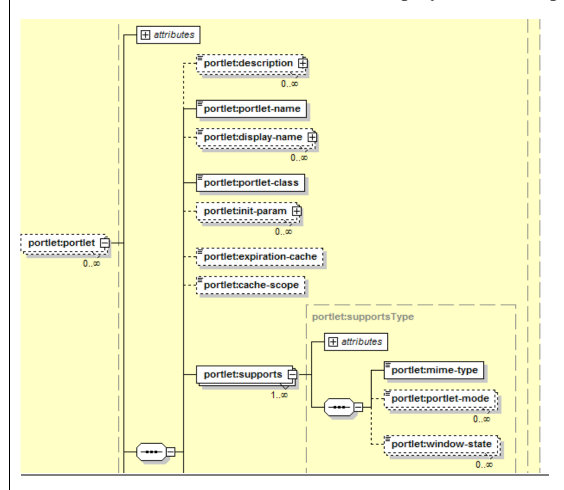


Figure 4: Part one of the portlet element

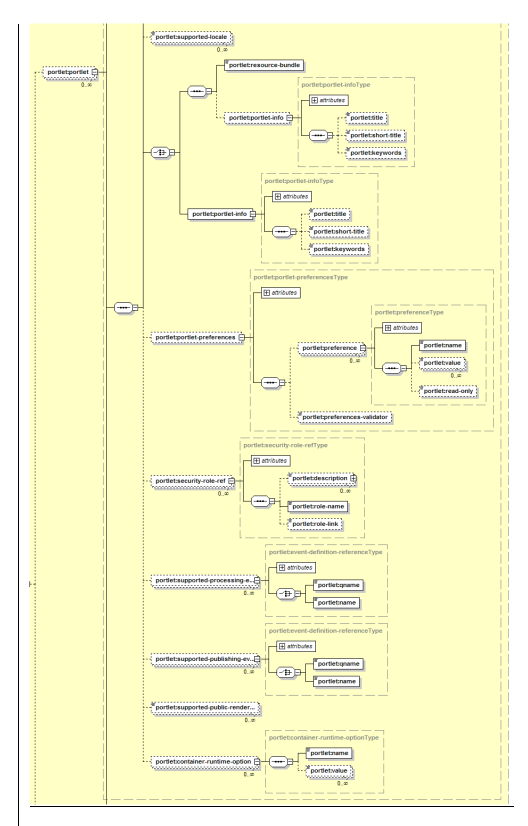


Figure 5: Part 2 of the portlet element

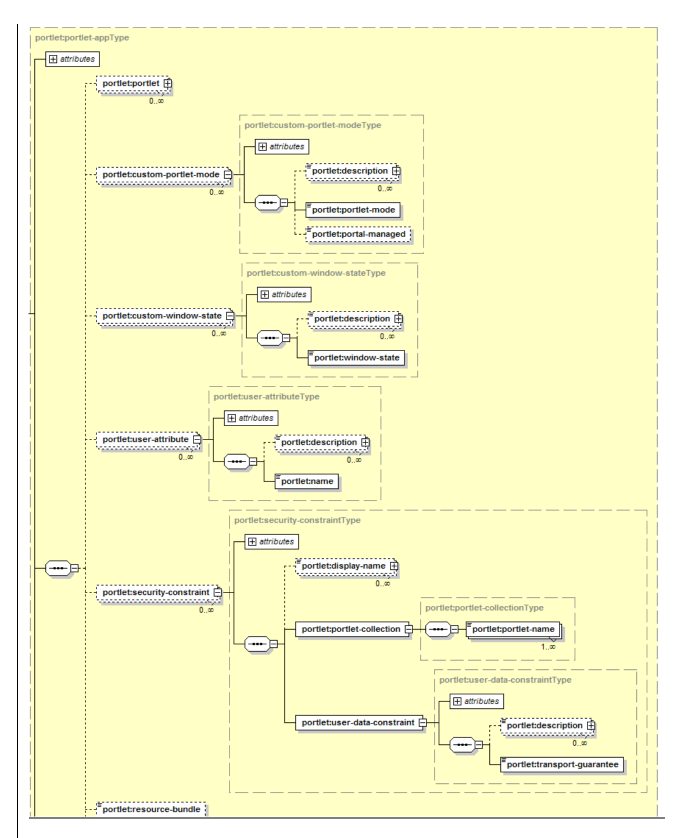


Figure 6: Part 1 of the portlet-app element

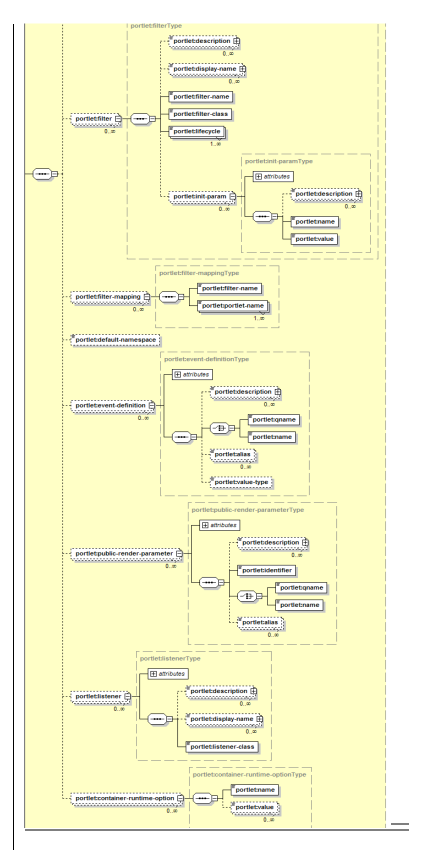


Figure 7: Part 2 of the portlet-app element

# <u>PLT.1.7</u>PLT.25.7 Uniqueness of Deployment Descriptor Values

The following deployment descriptor values must be unique in the scope of the portlet application definition:

- portlet <portlet-name>
- custom-portlet-mode <portlet-mode>
- custom-window-state <window-state>
- user-attribute <name>
- event-definition <name> and <qname>
- public-render-parameter <name> and <qname>
- filter <filter-name>

The following deployment descriptor values must be unique in the scope of the portlet definition:

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- init-param <name>
- supports <mime-type>
- preference <name>
- security-role-ref <role-name>
- <supported-processing-event>
- <supported-publishing-event>

### PLT.1.8PLT.25.8 Localization

The portlet deployment descriptor allows for localization on two levels:

- Localize values needed at deployment time
- Advertise supported locales at run-time

Both are described in the following sections.

# <u>PLT.1.8.1</u>PLT.25.8.1 Localization of Deployment Descriptor Values

Localization of deployment descriptor values allows the deployment tool to provide localized deployment messages to the deployer. The following deployment descriptor elements may exist multiple times with different locale information in the xml:lang attribute:

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Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

- all <description> elements
- portlet <display-name>

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The default value for the xml:lang attribute is English ("en"). Portlet-container implementations using localized values of these elements should treat the English ("en") values as the default fallback value for all other locales.

The preferred method for localization of values in the deployment descriptor is providinge a resource bundle via the resource-bundle element on the portlet application level (see Resource Bundle section below).

### **PLT.1.8.2PLT.25.8.2** Locales Supported by the Portlet

The portlet should always declare the locales it is going to support at run-time using the <supported-locale> element in the deployment descriptor.

The supported locales declared in the deployment descriptor should follow the lang\_COUNTRY\_variant format as defined by RFC 1766 (http://www.faqs.org/rfcs/rfc1766.html).

The supported locales are meta information intended to be used by the portal application.

## **PLT.1.9PLT.25.9** Deployment Descriptor Example

```
<?xml version="1.0" encoding="UTF-8"?>
      <portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_12_0.xsd"</pre>
20
      version="12.0"
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app +2 0.xsd
                                http://java.sun.com/xml/ns/portlet/portlet-app_12_0.xsd">
25
      -\underline{\phantom{a}}^{-} \cdot ({\rm description~xml:lang="en"}) \\ {\rm Portlet~displaying~the~time~in~different~time~zones</description>} \\
             _<description xml:lang="de">Dieses Portlet zeigt die Zeit in
      verschiedenen Zeitzonen an. </description>
         ____<portlet-name>TimeZoneClock</portlet-name>
           -____display-name xml:lang="en">Time Zone Clock Portlet</display-name>
-____display-name xml:lang="de">ZeitzonenPortlet</display-name>
30
             _<portlet-class>com.myco.samplets.util.zoneclock.Zoneclock</portlet-
             _<expiration-cache>60</expiration-cache>
35
            __<supports>
              ___<mime-type>text/html</mime-type>
                  _<portlet-mode>config</portlet-mode>
               -<u></u><portlet-mode>edit</portlet-mode>
                 _<portlet-mode>help</portlet-mode>
40
              </supports>
              _<supports>
                __<mime-type>text/wml</mime-type>
                -__<portlet-mode>edit</portlet-mode>
                 _<portlet-mode>help</portlet-mode>
45
              </supports>
             _<supported-locale>en</supported-locale>
              _<portlet-info>
```

```
<title>Time Zone Clock</title>
                <short-title>TimeZone</short-title>
                _<keywords>Time, Zone, World, Clock</keywords>
             </portlet-info>
 5
             <portlet-preferences>
                _<preference>
                   <name>time-server</name>
                   _<value>http://timeserver.myco.com</value>
                   _<read-only>true</read-only>
10
                </preference>
                <preference>
                   _<name>port</name>
                   _<value>404</value>
                   _<read-only>true</read-only>
15
                </preference>
                erence>
                   _<name>time-format</name>
                   <value>HH</value>
                   <value>mm</value>
20
                   _<value>ss</value>
                </preference>
             </portlet-preferences>
             <security-role-ref>
               _<role-name>trustedUser</role-name>
25
               _<role-link>auth-user</role-link>
             </security-role-ref>
         </portlet>
         <custom-portlet-mode>
            _<description xml:lang="en">Pre-defined custom portlet mode
30
     CONFIG</description>
            _<portlet-mode>CONFIG</portlet-mode>
         </re></re></re></re>
         <custom-window-state>
           __<description xml:lang="en">Occupies 50% of the portal page</description>
35
            _<window-state>half-page</window-state>
         </ri></rustom-window-state>
         _<user-attribute>
            <description xml:lang="en">Pre-defined attribute for the telephone
     number of the user at work.</description>
40
            _<name>workInfo/telephone</name>
         </user-attribute>
         _<security-constraint>
            _<portlet-collection>
               _<portlet-name>TimeZoneClock</portlet-name>
45
            _</portlet-collection>
             <user-data-constraint>
               _<transport-guarantee>CONFIDENTIAL</transport-guarantee>
            </user-data-constraint>
         </security-constraint>
50
      </portlet-app>
```

## PLT.1.10PLT.25.10 Resource Bundles

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As an alternative to embedding all localized values in the deployment descriptor the portlet can provide a separate resource bundle containing the localized values. Providing localized values via resource bundles is the preferred way, as it allows the separation of deployment descriptor values from localized values.

For language specific portlet application level information the fully qualified class name of the resource bundle can be set in the deployment descriptor using the resource-bundle element on the portlet application level. The Java Portlet Specification defines the following constants for the application level resource bundle:

javax.portlet.app.	Description of custom portlet mode <portlet-mode>.</portlet-mode>
custom-portlet-mode.	
<pre><portlet-mode>.description</portlet-mode></pre>	
javax.portlet.app.	Description of the custom window state <window-< td=""></window-<>
custom-window-state.	state>.
<a href="mailto:swindow-state"><a href="mailto:swindow-state">mailto:swindow-state</a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	
javax.portlet.app.	<u>Description of the user attribute <name>.</name></u>
<u>user-attribute.<name>.description</name></u>	
javax.portlet.app.	Description of the event <name>. <name> uses the</name></name>
event-definition.	string representation of the Java QName class with
<name>.description</name>	
	{namespace}localpart. If the namespace is
	missing the defined default namespace is assumed.
	Note that the resource bundle name needs to comply
	with the java.util.Property.store method, i.e.
	the ":" must be escaped.
javax.portlet.app.	Name under which this event is displayed to users or
event-definition. <name>.</name>	to tools. The display name need not be unique.
display-name	<name> uses the string representation of the Java</name>
	QName class with
	IC (1
	{namespace}localpart. If the namespace is
	missing the defined default namespace is assumed.
	Note that the resource bundle name needs to comply
	with the java.util.Property.store method, i.e.
	the ":" must be escaped.
javax.portlet.app.	Description of the public render parameter <name>.</name>
public-render-parameter.	Description of the public fender parameter shalles.
<pre><name>.description</name></pre>	
	Name under which this public render parameter is
javax.portlet.app. public-render-parameter.	Name under which this public render parameter is displayed to users or to tools. The display name need

To provide language specific portlet information, like title and keywords, resource bundles can be used. The fully qualified class name of the resource bundle can be set in the portlet definition in the deployment descriptor using the resource-bundle tagelement.

The <u>Java</u> Portlet Specification <u>1.0</u>-defines the following constants for <u>this the portlet level</u> resource bundle:

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

javax.portlet.title	The title that should be displayed in the titlebar of this portlet. Only one title per locale is allowed. Note	
	that this title may be overrided by the portal or programmatically by the portlet.	
javax.portlet.short-title	A short version of the title that may be used for	
	devices with limited display capabilities. Only one	
	short title per locale is allowed.	
javax.portlet.keywords	Keywords describing the functionality of the portlet.	
	Portals that allow users to search for portlets based	
	on keywords may use these keywords. Multiple	
	keywords per locale are allowed, but must be	
	separated by commas ','.	
javax.portlet.description	Description of the portlet.	
javax.portlet.display-name	Name under which this portlet is displayed at	
	deployment time or to tools. The display name need	
	not be unique.	
javax.portlet.app.custom-portlet-	Decoration name for the portlet managed custom	
mode. <name>.decoration-name</name>	portlet mode <name>.</name>	

### **PLT.1.11**PLT.25.11 Resource Bundle Example

This section shows the resource bundles for the world population clock portlet from the deployment descriptor example. The first resource bundle is for English and the second for German locales.

```
# English Resource Bundle
# 
# filename: clock_en.properties
# Portlet Info resource bundle example
javax.portlet.title=World Population Clock
javax.portlet.short-title=WorldPopClock
javax.portlet.keywords=World, Population, Clock
# German Resource Bundle
# 
# filename: clock_de.properties
# Portlet Info resource bundle example
javax.portlet.title=Weltbevölkerungsuhr
javax.portlet.short-title=Weltuhr
javax.portlet.keywords=Welt,Bevölkerung,Uhr
```

# **Portlet Tag Library**

The portlet tag library enables JSPs that are included from portlets to have direct access to portlet specific elements such as the request, like RenderRequest or ResourceRequest and response, like ActionResponse or RenderResponse. It also provides JSPs with access to portlet functionality such as creation of portlet URLs.

The portlet-container must provide an implementation of the portlet tag library. Portlet developers may indicate an alternate implementation using the mechanism defined in the JSP.7.3.9 Well-Know URIs Section of the JSP Specification—1.2.

JSP pages using the tag library must declare this in a taglib like this (using the suggested prefix value):

```
<%@ taglib uri="http://java.sun.com/portlet_2_0" prefix="portlet"
%>
```

Since Java Portlet Specification V2.0 JSP V2.0 is supported and thus the Portlet Tag Library implementation should support the JSP 2.0 Expression Language (EL) for the tags in the Portlet Tag Library.

In order to support Java Portlet Specification V1.0 portlets that references the V1.0 tag library via

```
<%@ taqlib uri="http://java.sun.com/portlet" prefix="portlet" %>
```

the portlet container must also support the V1.0 tag library defined in JSR 168.

### PLT.24.1PLT.26.1 defineObjects Tag

The defineObjects tag must define the following variables in the JSP page: cccxvi

- RenderRequest renderRequest when included from within the render method, null or not defined otherwise or
- ResourceRequest resourceRequest when included from within the serveResource method, null or not defined otherwise
- ActionRequest actionRequest when included from within the processAction method, null or not defined otherwise

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- EventRequest eventRequest when included from within the processEvent method, null or not defined otherwise
- RenderResponse renderResponse when included from within the render method, null or not defined otherwise
- ResourceResponse resourceResponse when included from within the serveResource method, null or not defined otherwise
- ActionResponse actionResponse when included from within the processAction method, null or not defined otherwise
- EventResponse eventResponse when included from within the processEvent method, null — or not defined otherwise
- PortletConfig portletConfig
- PortletSession portletSession, providing access to the portletSession, does not create a new session, only returns an existing session or null if no session exists.
- Map<String, Object> portletSessionMapScope, providing access to the portletSession attributes as a Map equivalent to the PortletSession.getAttributeMap() call, does not create a new session, only returns an existing session. If no session attributes exist this method returns an empty Map.
- PortletPreferences portletPreferences, providing access to the portlet preferences.
- Map<String, String[]> portletPreferencesValues, providing access to the portlet preferences as a Map, equivalent to the PortletPreferences.getMap() call. If no portlet preferences exist this method returns an empty Map.
- These variables must reference the same Portlet API objects stored in the request object of the JSP as defined in the *PLT.* 189.3.1-2 Included Request Attributes Section.

A JSP using the defineObjects tag may use these variables from scriptlets throughout the page.

The defineObjects tag must not define any attribute and it must not contain any body content. cccxvii

An example of a JSP using the defineObjects tag could be:

```
<portlet:defineObjects/>
  <%=renderResponse.getCacheControl().setTitlesetExpirationTime("m
y portlet title"10)%>
```

After using the defineObjects tag, the JSP invokes the <u>setTitlegetCacheControl()</u> method of the renderResponse to set the <u>title of the portletexpiration time of the response</u> to 10 seconds.

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### PLT.24.2PLT.26.2 actionURL Tag

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The portlet actionURL tag creates a URL that must point to the current portlet and must trigger an action request with the supplied parameters.

Parameters may be added to the URL by including the param tag between the actionURL start and end tags.

The following *non-required attributes* are defined for this tag:

- windowState (Type: String, non-required) indicates the window state that the portlet should have when this link is executed. The following window states are predefined: minimized, normal, and maximized. If the specified window state is illegal for the current request, a JspException must be thrown. cccxix Reasons for a window state being illegal may include that the portal does not support this state, the portlet has not declared in its deployment descriptor that it supports this state, or the current user is not allowed to switch to this state. If a window state is not set for a URL, it should stay the same as the window state of the current request. The window state attribute is not case sensitive.
- **portletMode** (Type: String, non-required) indicates the portlet mode that the portlet must have when this link is executed, if no error condition ocurred. CCCXXII The following portlet modes are predefined: edit, help, and view. If the specified portlet mode is illegal for the current request, a JspException must be thrown. CCCCXXIII Reasons for a portlet mode being illegal may include that the portal does not support this mode, the portlet has not declared in its deployment descriptor that it supports this mode for the current markup, or the current user is not allowed to switch to this mode. If a portlet mode is not set for a URL, it must stay the same as the mode of the current request. CCCCXXIII The portlet mode attribute is not case sensitive.
- var (Type: String, non-required) name of the exported scoped variable for the action URL. The exported scoped variable must be a String. By default, the result of the URL processing is written to the current JspWriter. If the result is exported as a JSP scoped variable, defined via the var attributes, nothing is written to the current JspWriter. cccxxiv

Note: After the URL is created it is not possible to extend the URL or add any further parameter using the variable and String concatenation. If the given variable name already exists in the scope of the page or it is used within an iteration loop, the new value overwrites the old one. CCCXXV

• **secure** (Type: String, non-required) – indicates if the resulting URL should be a secure connection (secure="true") or an insecure one (secure="false"). If the specified security setting is not supported by the run-time environment, a JspException must be thrown. cccxxvi If the security is not set for a URL, it must stay the same as the security setting of the current request.

- copyCurrentRenderParameters (Type: boolean, non-required) if set to true requests that the private render parameters of the portlet of the current request must be attached to this URL. cccxxvii It is equivalent to setting each of the current private render parameters via the <portlet:param> tag. If additional <portlet:param> tags are specified parameters with the same name as an existing render parameter will get merged and the value defined in additional <portlet:param> tags must be pre-pended. cccxxviii The default for this attribute is false.
- **escapeXml** (Type: boolean, non-required) determines whether characters <.>.&.'." in the resulting output should be converted to their corresponding character entity codes ('<' gets converted to '&lt;', '>' gets converted to '&gt;' '&' gets converted to '&', ''' gets converted to ''', '''' gets converted to '&#034:'). cccxxix Default value is true.
- name (Type: String, non-required) specifies the name of the action that can be used by GenericPortlet to dispatch to methods annotated with ProcessAction. Setting this name will result in adding a parameter to this action URL with the name javax.portlet.action.

A JspException with the PortletException that caused this error as root cause is thrown in the following cases:

- 20 • If an illegal window state is specified in the windowState attribute.
  - If an illegal portlet mode is specified in the portletMode attribute.
  - If an illegal security setting is specified in the secure attribute.

A JspException with the java.lang.IllegalStateException that caused this error as root cause is thrown in the following cases:

• If this tag is used in markup provided by a serveResource call that was directly or indirectly triggered via a resource URL of type Full or PORTLET.

An example of a JSP using the actionURL tag could be:

```
<portlet:actionURL copyCurrentRenderParameters="true"</pre>
windowState="maximized" portletMode="edit" name="editStocks">
   <portlet:param name="actionpage" value="editStocks1"/>
</portlet:actionURL>
```

The example creates a URL that brings the portlet into EDIT mode and MAXIMIZED window state to edit the stocks quote list.

## PLT.24.3PLT.26.3 renderURL Tag

The portlet renderURL tag creates a URL that-must point to the current portlet and must trigger a render request with the supplied parameters. cccxxx

Java<sup>TM</sup> Portlet Specification, version 2.0 (2008-01-11)

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Parameters may be added by including the param tag between the renderURL start and end tags.

The following *non-required attributes* are defined for this tag:

- windowState (Type: String, non-required) indicates the window state that the portlet should have when this link is executed. The following window states are predefined: minimized, normal, and maximized. If the specified window state is illegal for the current request, a JspException must be thrown. cccxxxi Reasons for a window state being illegal may include that the portal does not support this state, the portlet has not declared in its deployment descriptor that it supports this state, or the current user is not allowed to switch to this state. If a window state is not set for a URL, it should stay the same as the window state of the current request. The window state attribute is not case sensitive.
- **portletMode** (Type: String, non-required) indicates the portlet mode that the portlet must have when this link is executed, if not error condition ocurred. CCCXXXIII The following portlet modes are predefined: edit, help, and view. If the specified portlet mode is illegal for the current request, a JspException must be thrown. CCCXXXIV Reasons for a portlet mode being illegal may include that the portal does not support this mode, the portlet has not declared in its deployment descriptor that it supports this mode for the current markup, or the current user is not allowed to switch to this mode. If a portlet mode is not set for a URL, it must stay the same as the mode of the current request. The portlet mode attribute is not case sensitive.
- var (Type: String, non-required) name of the exported scoped variable for the render URL. The exported scoped variable must be a string. By default, the result of the URL processing is written to the current JspWriter. If the result is exported as a JSP scoped variable, defined via the var attributes, nothing is written to the current JspWriter. cccxxxvi

Note: After the URL is created it is not possible to extend the URL or add any further parameter using the variable and String concatenation. If the given variable name already exists in the scope of the page or it is used within an iteration loop, the new value overwrites the old one. cccxxxviii

- **secure** (Type: String, non-required) indicates if the resulting URL should be a secure connection (secure="true") or an insecure one (secure="false"). If the specified security setting is not supported by the run-time environment, a JspException must be thrown. If the security is not set for a URL, it must stay the same as the security setting of the current request.
- <u>copyCurrentRenderParameters</u> (Type: boolean, non-required) if set to true requests that the private render parameters of the portlet of the current request must attached to this URL. cccxxxix It is equivalent to setting each of the current private render parameters via the <portlet:param> tag. If additional <portlet:param> tags are specified parameters with the same name as an existing render parameter will get merged and the value defined in additional

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<portlet:param> tags must be pre-pended. cccxl
The default for this attribute is false.

• **escapeXml** (Type: boolean, non-required) – deterrmines whether characters <,>,&,'," in the resulting output should be converted to their corresponding character entity codes ('<' gets converted to '&lt;', '>' gets converted to '&gt;' '&' gets converted to '&amp;', ''' gets converted to '&#039;', '''' gets converted to '&#034;'). Coccelli Default value is true

A JspException with the PortletException that caused this error as root cause is thrown in the following cases:

- If an illegal window state is specified in the windowState attribute.
- If an illegal portlet mode is specified in the portletMode attribute.
- If an illegal security setting is specified in the secure attribute.

A JspException with the java.lang.IllegalStateException that caused this error as root cause is thrown in the following cases:

• If this tag is used in markup provided by a serveResource call that was directly or indirectly triggered via a resource URL of type FULL or PORTLET.

An example of a JSP using the renderURL tag could be:

The example creates a URL to provide a link that shows the stock quote of myCompany and someOtherCompany and changes the portlet mode to VIEW and the window state to NORMAL.

### PLT.26.4 resourceURL Tag

The portlet rendersourceURL tag creates a URL that- must point to the current portlet and must trigger a serveResource request with the supplied parameters. cccxlii

The resourceURL must preserve the current portlet mode, window state and render parameters. cccxliii

Parameters may be added by including the param tag between the resourceURL start and end tags. If such a parameter has the same name as a render parameter in this URL, the render parameter value must be the last value in the attribute value array. cccxliv

The following *non-required attributes* are defined for this tag:

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

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• var (Type: String, non-required) – name of the exported scoped variable for the resource URL. The exported scoped variable must be a string. By default, the result of the URL processing is written to the current JspWriter. If the result is exported as a JSP scoped variable, defined via the var attributes, nothing is written to the current JspWriter.

Note: After the URL is created it is not possible to extend the URL or add any further parameter using the variable and String concatenation. If the given variable name already exists in the scope of the page or it is used within an iteration loop, the new value overwrites the old one. cccxlvi

- secure (Type: String, non-required) indicates if the resulting URL should be a secure connection (secure="true") or an insecure one (secure="false"). If the specified security setting is not supported by the run-time environment, a JspException must be thrown. If the security is not set for a URL, it must stay the same as the security setting of the current request.
- escapeXml (Type: boolean, non-required) determines whether characters
   <,>,&,'," in the resulting output should be converted to their corresponding character entity codes ('<' gets converted to '&lt;', '>' gets converted to '&gt;'
   '&' gets converted to '&amp;', ''' gets converted to '&#039;', '"' gets converted to '&#034;').
- id (type:String, non-required) sets the ID for this resource. The ID can be retrieved in the serveResource call from the request via the getResourceID method.
- cacheability (type: String, non-required) defines the cacheability of the markup returned by this resource URL. Valid values are: "FULL", "PORTLET", and "PAGE". See Section PLT 13.6 for more details on the semantic of these constants.
   If cacheability is not set the default is PAGE cachability.

A JspException with the PortletException that caused this error as root cause is thrown in the following case:

• If an illegal security setting is specified in the secure attribute.

A JspException with the java.lang.IllegalStateException that caused this error as root cause is thrown in the following cases:

• If this tag is used in markup provided by a serveResource call that was directly or indirectly triggered via a resource URL of a weaker cacheability type.

An example of a JSP using the resourceURL tag could be:

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 $Java^{TM}$  Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

<portlet:resourceURL id="icons/mypict.qif" var="iconsURL"/> <img src="<%=iconsURL%>" >

The example creates a URL to provide a link that renders the icon named mypict.gif via the default GenericPortlet resource serving mechanism.

### PLT.24.4PLT.26.5 namespace Tag

This tag produces a unique value for the current portlet and must match the value of PortletResponse.qetNamespace method. cccxlix

This tag should be used for named elements in the portlet output (such as Javascript 10 functions and variables). The namespacing ensures that the given name is uniquely associated with this portlet and avoids name conflicts with other elements on the portal page or with other portlets on the page.

The namespace tag must not allow any body content.

An example of a JSP using the namespace tag could be:

15 <A HREF="javascript:<portlet:namespace/>doFoo()">Foo</A>

The example prefixes a JavaScript function with the name 'doFoo', ensuring uniqueness on the portal page.

## PLT.24.5PLT.26.6 param Tag

This tag defines a parameter that may be added to an actionURL, or renderURL or resourceURL. cccl

The param tag must not contain any body content. cccli

If the param tag has an empty value the specified parameter name must be removed from the URL. ccclii In the case of a resource URL an empty value does not alter the render parameters automatically added by the portlet container to resource URLs.

If the same name of a parameter occurs more than once within a an actionURL, renderURL or resourceURL the values must be delivered as parameter value array with the values in the order of the declaration within the URL tag. cccliii

The following *required attributes* are defined for this tag:

Java<sup>TM</sup> Portlet Specification, version 2.0 (2008-01-11)

- name (Type: String, required) the name of the parameter to add to the URL. If name is null or empty, no action is performed.
- value (Type: String, required) the value of the parameter to add to the URL. If value is null, it is processed as an empty value.

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An example of a JSP using the param tag could be:

```
<portlet:param name="myParam" value="someValue"/>
```

### PLT.26.7 property Tag

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This tag defines a property that may be added to an actionURL, renderURL or resourceURL and is equivalent to the API call addProperty().

The property tag should not contain any body content.

If the same name of a property occurs more than once within an actionurl, renderurl or resourceurl the values should be delivered as properties value array with the values in the order of the declaration within the URL tag.

10 The following *required attributes* are defined for this tag:

- name (Type: String, required) the name of the property to add to the URL. If name is null or empty, no action is performed.
- value (Type: String, required) the value of the property to add to the URL. If value is null, it is processed as an empty value.
- 15 An example of a JSP using the param tag could be:

```
<portlet:actionURL>
    <portlet:property name="myProperty" value="someValue"/>
</portlet:actionURL>
```

### PLT.26.8 Changing the Default Behavior for escapeXml

In the Java Portlet Specification V1.0 the behavior in regards to XML escaping URLs written by the tag library was undefined and thus portlets may have been coded with the assumption that the URLs where not XML escaped. In order to be able to run these portlets on a Java Portlet Specification V 2.0 container the specification provides the javax.portlet.escapeXml container runtime option. The value of this setting can either be true for XML escaping URLs per default, or false for not XML escaping URLs per default.

Portlet that require that the default behavior for URLs written to the output stream via the portlet tag library should therefore define the following container runtime option in the portlet deployment descriptor:

```
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```

Java<sup>TM</sup> Portlet Specification, version <u>2</u>.0 (<u>2008-01-11</u>)

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If the portlet has defined the <code>javax.portlet.escapeXml</code> container runtime option the portlet container should honor this setting as otherwise the portlet may not work correctly.

# Leveraging JAXB for Event payloads

The Java Portlet Specification 2.0 leverages the Java Architecture for

5 XML Binding (JAXB) 2.0 for defining event payload data that may be transported across the network via remote protocols such as Web Services for Remote Portlets (WSRP) 2.0 specification.

The event payload must be defined using the JAXB annotations in the Java object and defining the Java object class name in the deployment descript via the value-type element. The event payload must have a valid JAXB binding, or be in the list of Java primitive types / standard classes of the JAXB 2.0 specification section 8.5.1 or 8.5.2, and implement java.io.Serializable, otherwise a java.lang.IllegalArgumentException must be thrown. The primitive type xsd:anyURI must be mapped to java.net.URI and not java.lang.String, which is the default in JAXB, in order to not loose semantics.

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# **Technology Compatibility Kit Requirements**

This chapter defines a set of requirements a portlet container implementation must meet in order to run the portlet Technology Compatibility Kit (TCK).

These requirements are only needed for the purpose of determining whether a portlet container implementation complies with the Portlet Specification or not.

### **PLT.25.1** PLT.28.1 TCK Test Components

Based on the Portlet Specification (this document) and the Portlet API, a set of testable assertions have been extracted and identified. The portlet TCK treats each testable assertion as a unique test case.

All test cases are run from a Java Test Harness. The Java Test Harness collects the results of all the tests and makes a report on the overall test.

Each portlet TCK test case has two components:

- Test portlet applications: These are portlet applications containing portlets, servlets or JSPs coded to verify an assertion. These test portlet applications are deployed in the portlet container being tested for compliance.
- Test client: It is a standalone java program that sends HTTP requests to portlet container where test portlet applications of the test case have been deployed for compliance testing.

The portlet TCK assumes that the test portlet applications are deployed in the portlet container before the test run is executed.

The test client looks for expected and unexpected sub strings in the HTTP response to decide whether a test has failed or passed. The test client reports the result of the test client to the Java Test Harness.

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### **PLT.25.2PLT.28.2** TCK Requirements

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In TCK, every test is written as a set of one or more portlets. A test client is written for each test, the test client must interact with a portal page containing the portlets that are part of the test. To accomplish this, TCK needs to obtain the initial URL for the portal page of each test case. All the portlets in the portal page obtained with the initial URL must be in VIEW portlet mode and in NORMAL window state. Subsequent requests to the test are done using URLs generated by PortletURI that are part of the returned portal pages. These subsequent requests must be treated as directed to same portal page composed of the same portlets.

10 Portal/portlet-containers must disable all caching mechanisms when running the TCK test cases.

Since aggregation of portlets in a portal page and the URLs used to interact with the portlets are vendor specific, TCK provides two alternative mechanisms in the framework to get the URLs to portal pages for the test cases: declarative configuration or programmatic configuration. A vendor must support at least one of these mechanisms to run the conformance tests.

# <u>PLT.25.2.1PLT.28.2.1</u> Declarative configuration of the portal page for a TCK test

TCK publishes an XML file containing the portlets for each test case. Vendors must refer to this file for establishing a portal page for every test. Vendors must provide an XML file with a full URL for the portal page for each test. A call to this URL must generate a portal page with the content of all the portlets defined for the corresponding test case. If redirected to another URL, the new URL must use the same host name and port number as specified in the file. Refer to TCK User guide for details on declarative configuration.

A snippet of the TCK provided XML file for declarative configuration would look like:

The corresponding snippet for the vendor's provided XML file might look like:

# <u>PLT.25.2.1.1</u>PLT.28.2.1.1 Schema for XML file provided with Portlet TCK

```
<?xml version="1.0" encoding="UTF-8"?>
     <!-portletTCKTestCases.xsd-->
     <xs:schema</pre>
          targetNamespace="http://java.sun.com/xml/ns/portlet/portletTCK 1 0.xsd"
     xmlns:pct="http://java.sun.com/xml/ns/portlet/portletTCK 1 0.xsd"
     xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
     attributeFormDefault="unqualified">
10
       <xs:element name="pct test cases">
         <xs:annotation>
           <xs:documentation>Test Cases defined in Portlet Compatibility
     Kit</xs:documentation>
         </xs:annotation>
15
         <xs:complexType>
           <xs:sequence>
            <xs:element ref="pct:test case" minOccurs="1" maxOccurs="unbounded"/>
           </xs:sequence>
         </xs:complexType>
20
       </xs:element>
       <xs:element name="test case">
         <xs:annotation>
           <xs:documentation>Test Case</xs:documentation>
         </xs:annotation>
25
         <xs:complexType>
          <xs:sequence>
            <xs:element ref="pct:test name"/>
            <xs:element ref="pct:test portlet" minOccurs="1" maxOccurs="unbounded"/>
           </xs:sequence>
30
         </xs:complexType>
       </xs:element>
       <xs:element name="test portlet">
         <xs:annotation>
           <xs:documentation>A test Portlet</xs:documentation>
35
         </xs:annotation>
         <xs:complexType>
          <xs:sequence>
            <xs:element ref="pct:portlet name"/>
            <xs:element ref="pct:app name"/>
40
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:element name="test name" type="xs:string">
         <xs:annotation>
45
           <xs:documentation>Unique name for a test case</xs:documentation>
         </xs:annotation>
       </xs:element>
       <xs:element name="app name" type="xs:string">
         <xs:annotation>
50
           <xs:documentation>Name of the portlet application a portlet belongs
     to.</xs:documentation>
         </xs:annotation>
       </xs:element>
       <xs:element name="portlet_name" type="xs:string">
55
         <xs:annotation>
           <xs:documentation>Name of the portlet</xs:documentation>
         </xs:annotation>
       </xs:element>
     </xs:schema>
```

# <u>PLT.25.2.1.2</u>PLT.28.2.1.2 Schema for XML file that provided by vendors

```
<?xml version="1.0" encoding="UTF-8"?>
      <!-portletTCKTestURLs.xsd - Schema that must be followed by the vendors to write
     the file that has mapping from a portlet TCK -->
      <!-- test case to a url. -->
      < xs: schema
          targetNamespace="http://java.sun.com/xml/ns/portlet/portletTCKVendor 1 0.xsd"
     xmlns:pct="http://java.sun.com/xml/ns/portlet/portletTCKVendor_1_0.xsd"
xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
10
      attributeFormDefault="unqualified">
       <xs:element name="test case urls">
         <xs:annotation>
           <xs:documentation>Mapping of Test Cases defined in Portlet Compatibility
15
     Kit to vendor specific URLs</xs:documentation>
         </xs:annotation>
         <xs:complexType>
           <xs:sequence>
             <xs:element ref="pct:test case url" minOccurs="1" maxOccurs="unbounded"/>
20
           </xs:sequence>
         </ri></ri></ri></ri>
       </xs:element>
       <xs:element name="test case url">
         <xs:annotation>
25
           <xs:documentation>Test Case to URL map entry </xs:documentation>
         </xs:annotation>
         <xs:complexType>
           <xs:sequence>
             <xs:element ref="pct:test name"/>
30
             <xs:element ref="pct:test_url"/>
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:element name="test name" type="xs:string">
35
         <xs:annotation>
           <xs:documentation>Unique name for a test case from the
     portletTCKTestCases.xml published by TCK</xs:documentation>
         </xs:annotation>
       </xs:element>
40
       <xs:element name="test url" type="xs:string">
         <xs:annotation>
           <xs:documentation>Complete URL that would result in a page containing
     contents of portlets defined for this test case.</xs:documentation>
         </xs:annotation>
45
        </xs:element>
     </xs:schema>
```

# <u>PLT.25.2.2</u>PLT.28.2.2 Programmatic configuration of the portal page for a test

For programmatic configuration, a vendor must provide a full URL as a configuration parameter to the TCK. The TCK will call this URL with a set of parameters indicating the set of portlets that must appear in a portal page for the given test. Upon receiving this request, the vendor provided URL could dynamically create a portal page with the required portlets. Calls to this vendor provided URL are always HTTP GET requests. The parameter names on the URL are multiple occurrences of "portletName". Values of this paramater must be a string consisting of the test case application name and portlet name delimited by a "/". The response of this call must be a portal page with the required

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portlets or a redirection to another URL where the portal page will be served. If redirected, the new URL must use the same host and port number as original URL.

A vendor provided URL would look like:

VendorPortalURL=http://foo:8080/portal/tckservlet

5 For a test case involving one portlet, TCK would call this URL with the following parameters:

http://foo:8080/portal/tckservlet?portletName=PortletRequestWebApp/GetAttributeTestPortlet

#### PLT.25.2.3PLT.28.2.3 Test Portlets Content

The test cases portlets encode information for the test client within their content. As different vendor implementations may generate different output surrounding the content produced by the portlets, the portlets delimit the information for the test clients using a special element tag, portlet-tck.

### **PLT.25.2.4PLT.28.2.4** Test Cases that Require User Identity

Some of the Portlet TCK require an authenticated user. The TCK configuration file indicates the name and password of the authenticated user and the authentication mechanism TCK will use.

Portlet TCK provides two mechanisms to send the user credentials: HTTP Basic authentication and a Java interface provided by the TCK. If TCK framework is configured to use HTTP Basic authentication, an Authorization HTTP header -using the configured user and password values- is constructed and sent with each test case request. If TCK framework is configured to use the Java interface mechanism, the value obtained from the specified interface implementation will be sent as a Cookie HTTP header with request of the test case.

Additionally, a portal vendor may indicate that certain test cases, not required by TCK, to be executed in the context of an authenticated user. This is useful for vendor implementations that require an authenticated user for certain functionality to work. A vendor can specify the names of these test cases in a configuration file. TCK will consult this file to decide if user authentication is needed for each test case. Refer to TCK User Guide to get details on the specific configuration properties.

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## **Custom Portlet Modes**

Portals may provide support for custom portlet modes. Similarly, portlets may use custom portlet modes. This appendix describes a list of custom portlet modes and their intended functionality. Portals and portlets should use these custom portlet mode names if they provide support for the described functionality.

Portlets should use the getSupportedPortletModes method of the PortalContext interface to retrieve the portlet modes the portal supports.

#### **PLT.A.1 About Portlet Mode**

10 The about portlet mode should be used by the portlet to display information on the portlets purpose, origin, version etc.

Portlet developers should implement the about portlet mode functionality by <u>using the @RenderMode(name="about")</u> annotation supported by <u>overriding the doDispatch</u> method of the GenericPortlet class and checking for PortletMode("about").

In the deployment descriptor the support for the about portlet mode must be declared using

### **PLT.A.2 Config Portlet Mode**

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The config portlet mode should be used by the portlet to display one or more configuration views that let administrators configure portlet preferences that are marked non-modifiable in the deployment descriptor. This requires that the user must have administrator rights. Therefore, only the portal can create links for changing the portlet mode into config.

Portlet developers should implement the config portlet mode functionality by <u>using the @RenderMode(name="config")</u> annotation supported by <u>overriding the doDispatch</u> method of the GenericPortlet class and checking for PortletMode("config").

The CONFIG mode of portlets operates typically on shared state that is common to many portlets of the same portlet definition. When a portlet modifies this shared state via the PortletPreferences, for all affected portlet entities, in the doview method the PortletPreferences must give access to the modified state.

In the deployment descriptor the support for the config portlet mode must be declared using

## PLT.A.3 Edit\_defaults Portlet Mode

The edit\_defaults portlet mode signifies that the portlet should render a screen to set the default values for the modifiable preferences that are typically changed in the EDIT screen. Calling this mode requires that the user must have administrator rights. Therefore, only the portal can create links for changing the portlet mode into edit\_defaults.

Portlet developers should implement the edit\_defaults portlet mode functionality by using the @RenderMode(name="edit\_defaults") annotation supported by overriding the dedicated method of the GenericPortlet class—and checking for PortletMode("edit\_defaults").

Java<sup>TM</sup> Portlet Specification, version 2.0 (2008-01-11)

In the deployment descriptor the support for the edit\_defaults portlet mode must be declared using

#### **PLT.A.4 Preview Portlet Mode**

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The preview portlet mode should be used by the portlet to render output without the need of having back-end connections or user specific data available. It may be used at page design time and in portlet development tools.

Portlet developers should implement the preview portlet mode functionality by <u>using the @RenderMode(name="preview")</u> annotation supported by <u>overriding the doDispatch</u> method of the GenericPortlet class and checking for PortletMode("preview").

In the deployment descriptor the support for the preview portlet mode must be declared using

#### **PLT.A.5 Print Portlet Mode**

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The printportlet mode signifies that the portlet should render a view that can be printed.

Portlet developers should implement the printportlet mode functionality by <u>using the @RenderMode(name="print")</u> annotation supported by <u>overriding the doDispatch</u> method of the GenericPortlet class and checking for <u>PortletMode("print")</u>.

In the deployment descriptor the support for the printportlet mode must be declared using

# **Markup Fragments**

Portlets generate markup fragments that are aggregated in a portal page document. Because of this, there are some rules and limitations in the markup elements generated by portlets. Portlets should conform to these rules and limitations when generating content.

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The disallowed tags indicated below are those tags that impact content generated by other portlets or may even break the entire portal page. Inclusion of such a tag invalidates the whole markup fragment.

Portlets generating HTML fragments must not use the following tags: base, body, iframe, frame, frameset, head, html and title. The iframe tag can be used, however it must be used with caution. The usage of the iframe tag should not break the portal paradigm. Using the iframe tag is not forbidden, but portlets using iframes should not expect portal/portlet context for the content of iframes

Portlets generating XHTML and XHTML-Basic fragments must not use the following tags: base, body, iframe, head, html and title.

HTML, XHTML and XHTML-Basic specifications disallow the use of certain elements outside of the <head> element in the document. However, some browser implementations support some of these tags in other sections of the document. For example: current versions of Internet Explorer and Netscape Navigator both support the style tag anywhere within the document. Portlet developers should decide carefully the use of following markup elements that fit this description: link, meta and style.

# **CSS Style Definitions**

To achieve a common look and feel throughout the portal page, all portlets in the portal page should use a common CSS style sheet when generating content.

This appendix defines styles for a variety of logical units in the markup. It follows the style being considered by the OASIS Web Services for Remote Portlets Technical Committee.

### PLT.C.1 Links (Anchor)

A custom CSS class is not defined for the <a> tag. The entity should use the default classes when embedding anchor tags.

#### **PLT.C.2 Fonts**

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The font style definitions affect the font attributes only (font face, size, color, style, etc).

Style	Description	Example
portlet-font	Font attributes for the "normal" fragment font. Used	Normal
1	for the display of non-accentuated information.	Text
portlet-font-dim	Font attributes similar to the .portlet.font but the	Dim Toyt
portiet-iont-ann	color is lighter.	Dilli Text

If an portlet developer wants a certain font type to be larger or smaller, they should indicate this using a relative size. For example:

```
<div class="portlet-font" style="font-size:larger">Important
information</div>
```

<div class="portlet-font-dim" style="font-size:80%">Small and
dim</div>

## **PLT.C.3 Messages**

Message style definitions affect the rendering of a paragraph (alignment, borders, background color, etc) as well as text attributes.

Style	Description	Example
portlet-msg-status	Status of the current operation.	Progress: 80%
portlet-msg-info	Help messages, general additional information, etc.	Info about
portlet-msg-error	Error messages.	Portlet not available
portlet-msg-alert	Warning messages.	Timeout occurred, try again later
portlet-msg-success	Verification of the successful completion of a task.	Operation completed successfully

#### **PLT.C.4 Sections**

5 Section style definitions affect the rendering of markup sections such as table, div and span (alignment, borders, background color, etc) as well as their text attributes.

Style	Description
portlet-section-header	Table or section header
portlet-section-body	Normal text in a table cell
portlet-section-alternate	Text in every other row in the cell
portlet-section-selected	Text in a selected cell range
portlet-section-subheader	Text of a subheading
portlet-section-footer	Table or section footnote
	Text that belongs to the table but does not fall in one of
portlet-section-text	the other categories (e.g. explanatory or help text that is
	associated with the section).

### PLT.C.5 Tables

Table style definitions affect the rendering (i.e. alignment, borders, background color, etc.) as well as their text attributes.

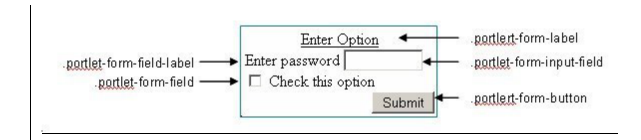
Style	<u>Description</u>
portlet-table-header	Table header
portlet-table-body	Normal text in a table cell
portlet-table-alternate	Text in every other row in the table
portlet-table-selected	Text in a selected cell range
portlet-table-subheader	Text of a subheading
portlet-table-footer	Table footer
	Text that belongs to the table but does not fall in one of the other
portlet-table-text	categories (e.g. explanatory or help text that is associated with
	the table).

#### PLT.C.6 Forms

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Form styles define the look-and-feel of the elements in an HTML form.

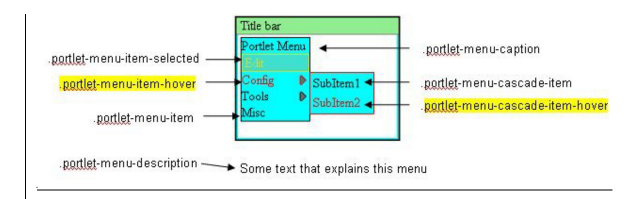
Style	Description	
nortlet form lebel	Text used for the descriptive label of the whole form	
portlet-form-label	(not the labels for fields.	
portlet-form-input-field	Text of the user-input in an input field.	
portlet-form-button	Text on a button	
portlet-icon-label	Text that appears beside a context dependent action	
portiet-icon-iabei	icon.	
nortlet die ieen lebel	Text that appears beside a "standard" icon (e.g. Ok, or	
portlet-dlg-icon-label	Cancel)	
portlet-form-field-label	Text for a separator of fields (e.g. checkboxes, etc.)	
portlet-form-field	Text for a field (not input field, e.g. checkboxes, etc)	
portlet form field label	Text that appears beside a form field (e.g. input fields,	
portlet-form-field-label	checkboxes, etc.)	
portlet form field	Text for a field which is not input field (e.g. checkboxes,	
portlet-form-field	etc)	



### **PLT.C.6PLT.C.7** Menus

Menu styles define the look-and-feel of the text and background of a menu structure. This structure may be embedded in the aggregated page or may appear as a context sensitive popup menu.

Style	Description	
nortlet many	General menu settings such as background	
portlet-menu	color, margins, etc	
portlet-menu-item	Normal, unselected menu item.	
portlet-menu-item-selected	Selected menu item.	
portlet many item hover	Normal, unselected menu item when the	
portlet-menu-item-hover	mouse hovers over it.	
nortlet many item hover calcuted	Selected menu item when the mouse hovers	
portlet-menu-item-hover-selected	over it.	
portlet-menu-cascade-item	Normal, unselected menu item that has sub-	
portiet-menu-cascade-item	menus.	
portlet-menu-cascade-item-selected	Selected sub-menu item that has sub-menus.	
portlet-menu-cascade	General sub-menu settings such as	
portict-menu-cascade	background color, margins, etc	
portlet-menu-cascade-item	A normal, unselected sub-menu item	
portlet-menu-cascade-item-selected	Selected sub-menu item	
portlet-menu-cascade-item-hover	Normal, unselected sub-menu item when the	
portret-menu-cascade-item-nover	mouse hovers over it	
portlet-menu-cascade-item-hover-	Selected sub-menu item when the mouse	
selected	hovers over it	
portlet-menu-separator	Separator between menu items	
portlet-menu-cascade-separator	Separator between sub-menu items	
nortlet many content	Content for a normal, unselected menu or	
portlet-menu-content	<u>sub-menu item</u>	
portlet-menu-content-selected	Content for an selected menu or sub-menu	
portiet-menu-content-selected	<u>item</u>	
portlet-menu-content-hover	Content for an unselected menu or sub-menu	
portiet-menu-content-nover	<u>item when the mouse hovers over it</u>	
portlet-menu-content-hover-selected	Content for a selected menu or sub-menu	
portict-menu-content-nover-selected	<u>item when the mouse hovers over it</u>	
portlet-menu-indicator	Indicator that a menu item has an associated	
portiet mena marcator	<u>sub-menu</u>	
portlet-menu-indicator-selected	<u>Indicator when the associated menu item is</u>	
portiet mena marcator serected	<u>selected</u>	
portlet-menu-indicator-hover	Indicator when the associated menu item has	
portest ment indicator nover	the mouse hover over it	
portlet-menu-indicator-hover-selected	Indicator when the associated menu item is	
portest ment indicator nover selected	selected and has the mouse hover over it	
portlet-menu-description	Descriptive text for the menu (e.g. in a help	
	context below the menu)	
portlet-menu-caption	Menu caption	



## **User Information Attribute Names**

This appendix defines a set of attribute names for user information and their intended meaning. To allow portals an automated mapping of commonly used user information attributes portlet programmers should use these attribute names. These attribute names are derived from the Platform for Privacy Preferences 1.0 (P3P 1.0) Specification by the W3C (http://www.w3c.org/TR/P3P). The same attribute names are also being considered by the OASIS Web Services for Remote Portlets Technical Committee.

user.bdate.ymd.year user.bdate.ymd.day user.bdate.hms.hour user.bdate.hms.minute user.bdate.hms.second user.bdate.timezone user.bdate.timezone user.employer user.department user.jobtitle user.name.prefix user.name.family user.name.middle user.name.suffix user.name.nickName user.login.id user.home-info.postal.stateprov user.home-info.postal.country user.home-info.postal.country user.home-info.telecom.telephone.number user.home-info.telecom.telephone.comment user.home-info.telecom.fax.nume user.home-info.telecom.fax.nucode user.home-info.telecom.fax.nucode user.home-info.telecom.fax.nucode user.home-info.telecom.fax.nucode user.home-info.telecom.fax.nucode user.home-info.telecom.fax.number	Attribute Name
user.bdate.ymd.day user.bdate.hms.hour user.bdate.hms.minute user.bdate.hms.second user.bdate.timezone user.gender user.employer user.department user.jobtitle user.name.prefix user.name.given user.name.family user.name.middle user.name.suffix user.name.ickName user.login.id user.home-info.postal.street user.home-info.postal.stateprov user.home-info.postal.city user.home-info.postal.code user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment	user.bdate <u>.ymd.year</u>
user.bdate.ymd.day user.bdate.hms.hour user.bdate.hms.minute user.bdate.hms.second user.bdate.timezone user.gender user.employer user.department user.jobtitle user.name.prefix user.name.given user.name.family user.name.middle user.name.suffix user.name.ickName user.login.id user.home-info.postal.street user.home-info.postal.stateprov user.home-info.postal.city user.home-info.postal.code user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment	user.bdate.ymd.month
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<pre>user.bdate.hms.second user.bdate.timezone user.gender user.employer user.department user.jobtitle user.name.prefix user.name.given user.name.family user.name.middle user.name.suffix user.name.nickName user.login.id user.home-info.postal.name user.home-info.postal.street user.home-info.postal.stateprov user.home-info.postal.city user.home-info.postal.code user.home-info.postal.code user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.fax.intcode user.home-info.telecom.fax.intcode user.home-info.telecom.fax.intcode</pre>	user.bdate.hms.hour
<pre>user.bdate.hms.second user.bdate.timezone user.gender user.employer user.department user.jobtitle user.name.prefix user.name.given user.name.family user.name.middle user.name.suffix user.name.nickName user.login.id user.home-info.postal.name user.home-info.postal.street user.home-info.postal.stateprov user.home-info.postal.city user.home-info.postal.code user.home-info.postal.code user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.fax.intcode user.home-info.telecom.fax.intcode user.home-info.telecom.fax.intcode</pre>	user.bdate.hms.minute
user.bdate.timezone user.gender user.employer user.department user.jobtitle user.name.prefix user.name.given user.name.family user.name.middle user.name.suffix user.name.nickName user.login.id user.home-info.postal.name user.home-info.postal.street user.home-info.postal.stateprov user.home-info.postal.stateprov user.home-info.postal.country user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.telephone.comment user.home-info.telecom.fax.intcode user.home-info.telecom.fax.intcode user.home-info.telecom.fax.loccode	
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user.name.suffix user.name.nickName user.login.id user.home-info.postal.name user.home-info.postal.street user.home-info.postal.city user.home-info.postal.stateprov user.home-info.postal.stateprov user.home-info.postal.country user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.loccode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.fax.intcode user.home-info.telecom.fax.intcode user.home-info.telecom.fax.loccode	1
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user.login.id user.home-info.postal.name user.home-info.postal.street user.home-info.postal.city user.home-info.postal.stateprov user.home-info.postal.postalcode user.home-info.postal.country user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.loccode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.fax.intcode user.home-info.telecom.fax.intcode	
user.home-info.postal.name user.home-info.postal.street user.home-info.postal.city user.home-info.postal.stateprov user.home-info.postal.postalcode user.home-info.postal.country user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.loccode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.fax.intcode user.home-info.telecom.fax.loccode	
user.home-info.postal.street user.home-info.postal.city user.home-info.postal.stateprov user.home-info.postal.postalcode user.home-info.postal.country user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.loccode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.fax.intcode user.home-info.telecom.fax.loccode	<u>user.login.id</u>
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user.home-info.postal.postalcode user.home-info.postal.country user.home-info.postal.organization user.home-info.telecom.telephone.intcode user.home-info.telecom.telephone.loccode user.home-info.telecom.telephone.number user.home-info.telecom.telephone.ext user.home-info.telecom.telephone.comment user.home-info.telecom.fax.intcode user.home-info.telecom.fax.loccode	
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user.home-info.telecom.fax.ext user.home-info.telecom.fax.comment user.home-info.telecom.mobile.intcode user.home-info.telecom.mobile.loccode user.home-info.telecom.mobile.number user.home-info.telecom.mobile.ext user.home-info.telecom.pager.intcode user.home-info.telecom.pager.loccode user.home-info.telecom.pager.loccode user.home-info.telecom.pager.number user.home-info.telecom.pager.ext user.home-info.telecom.pager.comment user.home-info.telecom.pager.comment user.home-info.online.email user.home-info.online.uri user.business-info.postal.name user.business-info.postal.street
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user.home-info.online.email user.home-info.online.uri user.business-info.postal.name user.business-info.postal.street
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user.business-info.postal.stateprov
user.business-info.postal.postalcode
user.business-info.postal.country
user.business-info.postal.organization
user.business-info.telecom.telephone.intcode
user.business-info.telecom.telephone.loccode
user.business-info.telecom.telephone.number
user.business-info.telecom.telephone.ext
user.business-info.telecom.telephone.comment
user.business-info.telecom.fax.intcode
user.business-info.telecom.fax.loccode
user.business-info.telecom.fax.number
user.business-info.telecom.fax.ext
user.business-info.telecom.fax.comment
user.business-info.telecom.mobile.intcode
user.business-info.telecom.mobile.loccode
user.business-info.telecom.mobile.number
user.business-info.telecom.mobile.ext
user.business-info.telecom.mobile.comment
user.business-info.telecom.pager.intcode
user.business-info.telecom.pager.loccode
user.business-info.telecom.pager.number
user.business-info.telecom.pager.ext
user.business-info.telecom.pager.comment
user.business-info.online.email
user.business-info.online.uri

NOTE: The user.bdate must consist of a string that represents the time in milliseconds since January 1, 1970, 00:00:00 GMT.

The P3P user attribute constants can be accessed in the portlet via the P3PUserInfos enum on the PortletRequest.

#### PLT.D.1 Example

Below is an example of how these attributes may be used in the deployment descriptor:

```
<portlet-app>
5
            <user-attribute>
               <name> user.name.prefix</name>
            </user-attribute>
            <user-attribute>
               <name> user.name.given
10
            </user-attribute>
            <user-attribute>
               <name> user.name.family</name>
            </user-attribute>
            <user-attribute>
15
               <name> user.home-info.postal.city</name>
            </user-attribute>
           </portlet-app>
20
```

FutureReleases.doc

# **Deployment Descriptor Version 1.0**

This appendix defines the deployment descriptor for version 1.0. All portlet containers

are required to support portlet applications using the 1.0 deployment descriptor.

#### PLT.E.1.1 Deployment Descriptor of Version 1.0

```
<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="http://java.sun.com/xml/ns/portlet/portlet-app 1 0.xsd"</pre>
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:portlet="http://java.sun.com/xml/ns/portlet/portlet-app 1 0.xsd"
xmlns="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
attributeFormDefault="unqualified" version="1.0" xml:lang="en">
 <annotation>
   <documentation>
   This is the XML Schema for the Portlet 1.0 deployment descriptor.
   </documentation>
 </annotation>
<annotation>
  <documentation>
   The following conventions apply to all J2EE
   deployment descriptor elements unless indicated otherwise.
     In elements that specify a pathname to a file within the
     same JAR file, relative filenames (i.e., those not
     starting with "/") are considered relative to the root of
    the JAR file's namespace. Absolute filenames (i.e., those
     starting with "/") also specify names in the root of the
     JAR file's namespace. In general, relative names are
    preferred. The exception is .war files where absolute
     names are preferred for consistency with the Servlet API.
   </documentation>
 </annotation>
 <import namespace="http://www.w3.org/XML/1998/namespace"</pre>
schemaLocation="http://www.w3.org/2001/xml.xsd"/>
 <element name="portlet-app" type="portlet:portlet-appType">
   <annotation>
    <documentation>
    The portlet-app element is the root of the deployment descriptor
     for a portlet application. This element has a required attribute version
    to specify to which version of the schema the deployment descriptor
    conforms.
    </documentation>
   </annotation>
   <unique name="portlet-name-uniqueness">
    <annotation>
      <documentation>
      The portlet element contains the name of a portlet.
     This name must be unique within the portlet application.
       </documentation>
    </annotation>
    <selector xpath="portlet:portlet"/>
   <field xpath="portlet:portlet-name"/>
```

```
</unique>
   <unique name="custom-portlet-mode-uniqueness">
     <annotation>
      <documentation>
      The custom-portlet-mode element contains the portlet-mode.
      This portlet mode must be unique within the portlet application.
      </documentation>
     </annotation>
     <selector xpath="portlet:custom-portlet-mode"/>
     <field xpath="portlet:portlet-mode"/>
   </unique>
   <unique name="custom-window-state-uniqueness">
     <annotation>
      <documentation>
      The custom-window-state element contains the window-state.
      This window state must be unique within the portlet application.
      </documentation>
     </annotation>
     <selector xpath="portlet:custom-window-state"/>
     <field xpath="portlet:window-state"/>
   </unique>
  <unique name="user-attribute-name-uniqueness">
     <annotation>
      <documentation>
      The user-attribute element contains the name the attribute.
      This name must be unique within the portlet application.
      </documentation>
     </annotation>
     <selector xpath="portlet:user-attribute"/>
     <field xpath="portlet:name"/>
   <<u>/unique></u>
 </element>
 <complexType name="portlet-appType">
   <sequence>
    <element name="portlet" type="portlet:portletType" minOccurs="0"</pre>
maxOccurs="unbounded">
      <unique name="init-param-name-uniqueness">
        <annotation>
      <documentation>
          The init-param element contains the name the attribute.
        This name must be unique within the portlet.
     </documentation>
        </annotation>
        <selector xpath="portlet:init-param"/>
        <field xpath="portlet:name"/>
      </unique>
      <unique name="supports-mime-type-uniqueness">
        <annotation>
          <documentation>
          The supports element contains the supported mime-type.
          This mime type must be unique within the portlet.
         </documentation>
        </annotation>
        <selector xpath="portlet:supports"/>
        <field xpath="mime-type"/>
      </unique>
      <unique name="preference-name-uniqueness">
        <annotation>
          <documentation>
          The preference element contains the name the preference.
          This name must be unique within the portlet.
          </documentation>
        </annotation>
        <selector xpath="portlet:portlet-preferences/portlet:preference"/>
        <field xpath="portlet:name"/>
      </unique>
      <unique name="security-role-ref-name-uniqueness">
        <annotation>
          <documentation>
          The security-role-ref element contains the role-name.
          This role name must be unique within the portlet.
         </documentation>
```

```
</annotation>
        <selector xpath="portlet:security-role-ref"/>
        <field xpath="portlet:role-name"/>
       </unique>
     </element>
     <element name="custom-portlet-mode" type="portlet:custom-portlet-modeType"</pre>
minOccurs="0" maxOccurs="unbounded"/>
    <element name="custom-window-state" type="portlet:custom-window-stateType"</pre>
minOccurs="0" maxOccurs="unbounded"/>
     <element name="user-attribute" type="portlet:user-attributeType"</pre>
minOccurs="0" maxOccurs="unbounded"/>
     <element name="security-constraint" type="portlet:security-constraintType"</pre>
minOccurs="0" maxOccurs="unbounded"/>
   </sequence>
  <attribute name="version" type="string" use="required"/>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="custom-portlet-modeType">
 <annotation>
     <documentation>
     A custom portlet mode that one or more portlets in
     this portlet application supports.
     Used in: portlet-app
     </documentation>
  </annotation>
   <sequence>
     <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="portlet-mode" type="portlet:portlet-modeType"/>
   </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="custom-window-stateType">
  <annotation>
    <documentation>
   A custom window state that one or more portlets in this
     portlet application supports.
     Used in: portlet-app
     </documentation>
   </annotation>
   <sequence>
    <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="window-state" type="portlet:window-stateType"/>
   </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="expiration-cacheType">
  <annotation>
     <documentation>
     Expriation-cache defines expiration-based caching for this
     portlet. The parameter indicates
    the time in seconds after which the portlet output expires.
     -1 indicates that the output never expires.
    Used in: portlet
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="int"/>
   </simpleContent>
 </complexType>
 <complexType name="init-paramType">
   <annotation>
     <documentation>
     The init-param element contains a name/value pair as an
     <u>initialization</u> param of the portlet
     Used in:portlet
     </documentation>
  </annotation>
   <sequence>
     <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
```

```
<element name="name" type="portlet:nameType"/>
     <element name="value" type="portlet:valueType"/>
   </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="keywordsType">
   <annotation>
     <documentation>
     Locale specific keywords associated with this portlet.
     The kewords are separated by commas.
     Used in: portlet-info
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <complexType name="mime-typeType">
   <u><annotation></u>
     <documentation>
     MIME type name, e.g. "text/html".
     The MIME type may also contain the wildcard character '*', like "text/*" or "*/*".
     Used in: supports
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <complexType name="nameType">
   <annotation>
     <documentation>
     The name element contains the name of a parameter.
     <u>Used in: init-param, ...</u>
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <complexType name="portletType">
   <annotation>
     <documentation>
     The portlet element contains the declarative data of a portlet.
     <u>Used in: portlet-app</u>
     </documentation>
   </annotation>
   <sequence>
     <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="portlet-name" type="portlet:portlet-nameType"/>
     <element name="display-name" type="portlet:display-nameType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="portlet-class" type="portlet:portlet-classType"/>
     <element name="init-param" type="portlet:init-paramType" minoccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="expiration-cache" type="portlet:expiration-cacheType"</pre>
minOccurs="0"/>
     <element name="supports" type="portlet:supportsType"</pre>
maxOccurs="unbounded"/>
     <element name="supported-locale" type="portlet:supported-localeType"</pre>
minOccurs="0" maxOccurs="unbounded"/>
     <choice>
        <element name="resource-bundle" type="portlet:resource-bundleType"/>
        <element name="portlet-info" type="portlet:portlet-infoType"</pre>
minOccurs="0"/>
       </sequence>
       <element name="portlet-info" type="portlet:portlet-infoType"/>
     </choice>
```

```
<element name="portlet-preferences" type="portlet:portlet-preferencesType"</pre>
minOccurs="0"/>
    <element name="security-role-ref" type="portlet:security-role-refType"</pre>
minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
<simpleType name="portlet-classType">
 <annotation>
    <documentation>
      The portlet-class element contains the fully
      qualified class name of the portlet.
     Used in: portlet
     </documentation>
  </annotation>
   <restriction base="portlet:fully-qualified-classType"/>
 </simpleType>
 <complexType name="portlet-collectionType">
  <annotation>
    <documentation>
     The portlet-collectionType is used to identify a subset
   of portlets within a portlet application to which a
     security constraint applies.
    Used in: security-constraint
    </documentation>
   </annotation>
   <sequence>
    <element name="portlet-name" type="portlet:portlet-nameType"</pre>
maxOccurs="unbounded"/>
   </sequence>
 </complexType>
<complexType name="portlet-infoType">
   <sequence>
    <element name="title" type="portlet:titleType"/>
   <element name="short-title" type="portlet:short-titleType" minOccurs="0"/>
     <element name="keywords" type="portlet:keywordsType" minOccurs="0"/>
  </sequence>
   <attribute name="id" type="string" use="optional"/>
</complexType>
 <complexType name="portlet-modeType">
  <annotation>
    <documentation>
     Portlet modes. The specification pre-defines the following values
    as valid portlet mode constants:
     "edit", "help", "view"
     Portlet mode names are not case sensitive.
     Used in: custom-portlet-mode, supports
     </documentation>
   </annotation>
   <simpleContent>
    <extension base="string"/>
   </simpleContent>
 </complexType>
 <complexType name="portlet-nameType">
   <annotation>
     <documentation>
     The portlet-name element contains the canonical name of the
    portlet. Each portlet name is unique within the portlet
    application.
     Used in: portlet, portlet-mapping
     </documentation>
  </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
</complexType>
 <complexType name="portlet-preferencesType">
  <annotation>
    <documentation>
     Portlet persistent preference store.
    <u>Used in: portlet</u>
    </documentation>
```

```
</annotation>
  <sequence>
     <element name="preference" type="portlet:preferenceType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="preferences-validator" type="portlet:preferences-</pre>
validatorType" minOccurs="0"/>
   </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="preferenceType">
   <annotation>
     <documentation>
     Persistent preference values that may be used for customization
     and personalization by the portlet.
    Used in: portlet-preferences
     </documentation>
   </annotation>
   <sequence>
     <element name="name" type="portlet:nameType"/>
<element name="value" type="portlet:valueType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="read-only" type="portlet:read-onlyType" minOccurs="0"/>
   </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <simpleType name="preferences-validatorType">
   <annotation>
     <documentation>
     The class specified under preferences-validator implements
     the PreferencesValidator interface to validate the
     preferences settings.
    <u>Used in: portlet-preferences</u>
     </documentation>
   </annotation>
   <restriction base="portlet:fully-qualified-classType"/>
 </simpleType>
 <simpleType name="read-onlyType">
   <annotation>
     <documentation>
     read-only indicates that a setting cannot be changed in any of the standard portlet modes
    ("view","edit" or "help").
     Per default all preferences are modifiable.
     <u>Valid values are:</u>
     - true for read-only
     <u>- false for modifiable</u>
     Used in: preferences
     </documentation>
   </annotation>
   <restriction base="portlet:string">
     <enumeration value="true"/>
     <enumeration value="false"/>
   </restriction>
 </simpleType>
 <complexType name="resource-bundleType">
  <annotation>
     <documentation>
     Filename of the resource bundle containing the language specific
     portlet informations in different languages.
     Used in: portlet-info
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
</complexType>
 <complexType name="role-linkType">
   <annotation>
     <documentation>
     The role-link element is a reference to a defined security role.

The role-link element must contain the name of one of the
     security roles defined in the security-role elements.
```

```
Used in: security-role-ref
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <complexType name="security-constraintType">
   <annotation>
     <documentation>
     The security-constraintType is used to associate
     intended security constraints with one or more portlets.
     <u>Used in: portlet-app</u>
     </documentation>
   </annotation>
   <sequence>
     <element name="display-name" type="portlet:display-nameType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="portlet-collection" type="portlet:portlet-collectionType"/>
     <element name="user-data-constraint" type="portlet:user-data-</pre>
constraintType"/>
  </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="security-role-refType">
   <annotation>
     <documentation>
     The security-role-ref element contains the declaration of a
     security role reference in the code of the web application.
     declaration consists of an optional description, the security
     role name used in the code, and an optional link to a security
     role. If the security role is not specified, the Deployer must
     choose an appropriate security role.
     The value of the role name element must be the String used
     as the parameter to the
     EJBContext.isCallerInRole(String roleName) method
     or the HttpServletRequest.isUserInRole(String role) method.
     Used in: portlet
     </documentation>
   </annotation>
   <sequence>
    <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="role-name" type="portlet:role-nameType"/>
     <element name="role-link" type="portlet:role-linkType" minOccurs="0"/>
   </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="short-titleType">
   <annotation>
     <documentation>
     Locale specific short version of the static title.
     Used in: portlet-info
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <complexType name="supportsType">
   <annotation>
     <documentation>
     Supports indicates the portlet modes a
     portlet supports for a specific content type. All portlets must
     support the view mode.
     <u>Used in: portlet</u>
     </documentation>
   </annotation>
  <sequence>
     <element name="mime-type" type="portlet:mime-typeType"/>
<element name="portlet-mode" type="portlet:portlet-modeType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
```

```
</sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="supported-localeType">
  <annotation>
     <documentation>
     Indicated the locales the portlet supports.
    Used in: portlet
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <complexType name="titleType">
   <annotation>
     <documentation>
     Locale specific static title for this portlet.
    <u>Used in: portlet-info</u>
     </documentation>
   </annotation>
  <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <simpleType name="transport-quaranteeType">
   <annotation>
     <documentation>
     The transport-quaranteeType specifies that
     the communication between client and portlet should
     be NONE, INTEGRAL, or CONFIDENTIAL.
    NONE means that the portlet does not
     require any transport guarantees. A value of
     INTEGRAL means that the portlet requires that the
     data sent between the client and portlet be sent in
     such a way that it can't be changed in transit.
     CONFIDENTIAL means that the portlet requires
     that the data be transmitted in a fashion that
    prevents other entities from observing the contents
     of the transmission.
     In most cases, the presence of the INTEGRAL or
    CONFIDENTIAL flag will indicate that the use
     of SSL is required.
     <u>Used in: user-data-constraint</u>
     </documentation>
   </annotation>
   <restriction base="portlet:string">
     <enumeration value="NONE"/>
     <enumeration value="INTEGRAL"/>
     <enumeration value="CONFIDENTIAL"/>
   </restriction>
 </simpleType>
 <complexType name="user-attributeType">
   <annotation>
     <documentation>
     User attribute defines a user specific attribute that the
     portlet application needs. The portlet within this application
     can access this attribute via the request parameter USER INFO
    map.
     Used in: portlet-app
     </documentation>
   </annotation>
   <sequence>
     <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="name" type="portlet:nameType"/>
   </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="user-data-constraintType">
  <annotation>
     <documentation>
```

```
The user-data-constraintType is used to indicate how
     data communicated between the client and portlet should be
     protected.
     Used in: security-constraint
     </documentation>
   </annotation>
   <sequence>
    <element name="description" type="portlet:descriptionType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
     <element name="transport-quarantee" type="portlet:transport-</pre>
quaranteeType"/>
   </sequence>
   <attribute name="id" type="string" use="optional"/>
 </complexType>
 <complexType name="valueType">
   <annotation>
     <documentation>
     The value element contains the value of a parameter.
     <u> Used in: init-param</u>
     </documentation>
   </annotation>
  <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <complexType name="window-stateType">
   <annotation>
     <documentation>
     Portlet window state. Window state names are not case sensitive.
     <u>Used in: custom-window-state</u>
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string"/>
   </simpleContent>
 </complexType>
 <!--- everything below is copied from j2ee 1 4.xsd -->
 <complexType name="descriptionType">
   <annotation>
     <documentation>
     The description element is used to provide text describing the
    parent element. The description element should include any
     information that the portlet application war file producer wants
     to provide to the consumer of the portlet application war file
     (i.e., to the Deployer). Typically, the tools used by the
     portlet application war file consumer will display the
     description when processing the parent element that contains the
     description. It has an optional attribute xml:lang to indicate
     which language is used in the description according to
        1766 (http://www.ietf.org/rfc/rfc1766.txt). The default
     value of this attribute is English("en").
    Used in: init-param, portlet, portlet-app, security-role
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="string">
      <attribute ref="xml:lang"/>
     </extension>
   </simpleContent>
 </complexType>
 <complexType name="display-nameType">
   <annotation>
     <documentation>
     The display-name type contains a short name that is intended
     to be displayed by tools. It is used by display-name
     elements. The display name need not be unique.
     Example:
      <display-name xml:lang="en">Employee Self Service</display-name>
     It has an optional attribute xml:lang to indicate
     which language is used in the description according to
```

```
RFC 1766 (http://www.ietf.org/rfc/rfc1766.txt). The default
    value of this attribute is English("en").
     </documentation>
   </annotation>
   <simpleContent>
     <extension base="portlet:string">
      <attribute ref="xml:lang"/>
     </extension>
   </simpleContent>
 </complexType>
 <simpleType name="fully-qualified-classType">
   <annotation>
     <documentation>
     The elements that use this type designate the name of a
    Java class or interface.
     </documentation>
   </annotation>
   <restriction base="portlet:string"/>
 </simpleType>
 <simpleType name="role-nameType">
   <annotation>
     <documentation>
     The role-nameType designates the name of a security role.
    The name must conform to the lexical rules for an NMTOKEN.
     </documentation>
   </annotation>
   <restriction base="NMTOKEN"/>
 </simpleType>
 <simpleType name="string">
   <annotation>
     <documentation>
     This is a special string datatype that is defined by J2EE
    as a base type for defining collapsed strings. When
    schemas require trailing/leading space elimination as
    well as collapsing the existing whitespace, this base
    type may be used.
     </documentation>
   <u></annotation></u>
   <restriction base="string">
    <whiteSpace value="collapse"/>
   </restriction>
 </simpleType>
</schema>
```

# **TCK Assertions**

The following is the list of assertions that have been identified in the Portlet Specification for the purposes of the compliance test.

Assertions marked as Testable=false are not verifiable.

i SPEC:1	Testable=true	Section=PLT.2.5
::		
ii SPEC:2	Testable=false	Section=PLT.5.1
iii SPEC:3	Testable=false	Section=PLT.5.1
iv SPEC:4	Testable=false	Section=PLT.5.2.1
v SPEC:5	Testable=true	Section=PLT.5.2.2
vi SPEC:6	Testable=true	Section=PLT.5.2.2.1
vii SPEC:7	Testable=true	Section=PLT.5.2.2.1
viii SPEC:8	Testable=true	Section=PLT.5.2.2.1
ix SPEC:9	Testable=true	Section=PLT.5.2.2.1
x SPEC:10	Testable=false	Section=PLT.5.2.3
xi SPEC:11	Testable= false	Section=PLT.5.2.3
xii SPEC:12	Testable=false	Section=PLT.5.2.3
xiii SPEC:13	Testable= false	Section=PLT.5.2.3
xiv SPEC:14	Testable=true	Section=PLT 5.4

xv SPEC:15	Testable=true	Section=PLT 5.4
xvi SPEC:16	Testable=true	Section=PLT 5.4
xvii SPEC:17	Testable=true	Section=PLT 5.4
xviii SPEC:18	Testable= true	Section=PLT.5.4.1
xix SPEC:19	Testable= true	Section=PLT.5.4.5.4
xx SPEC:20	Testable= true	Section=PLT.5.4.5.4
xxi SPEC:21	Testable= true	Section=PLT.5.4.5.4
xxii SPEC:22	Testable=true	Section=PLT 5.4.5.4
xxiii SPEC:23	Testable= true	Section=PLT.5.4.7
xxiv SPEC:24	Testable=false	Section=PLT.5.4.7
xxv SPEC:25	Testable= true	Section=PLT.5.4.7
xxvi SPEC:26	Testable= true	Section=PLT.6.2
xxvii SPEC:27	Testable= true	Section=PLT.6.2
xxviii SPEC:28	Testable= true	Section=PLT.6.3
xxix SPEC:29	Testable= true	Section=PLT.6.4
xxx SPEC:30	Testable= true	Section=PLT.6.5
xxxi SPEC:31	Testable= true	Section=PLT.6.5
xxxii SPEC:32	Testable= true	Section=PLT.6.6
xxxiii SPEC:33	Testable= true	Section=PLT.6.6
xxxiv SPEC:34	Testable= true	Section=PLT.6.7
xxxv SPEC:35	Testable= true	Section=PLT.7.1
xxxvi SPEC:36	Testable= true	Section=PLT.7.1
xxxvii SPEC:37	Testable= true	Section=PLT.7.1.1
xxxviii SPEC:38	Testable= true	Section=PLT.7.1.1

1		
xl SPEC:40 Tes	stable= true	Section=PLT.7.1.1
xli SPEC:41 Tes	stable= true	Section=PLT.7.1.2
xlii SPEC:42 Tes	stable= true	Section=PLT.7.1.2
xliii SPEC:43 Tes	stable= true	Section=PLT.7.1.2
xliv SPEC:44 Tes	stable= true	Section=PLT.7.1.2
xlv SPEC:45 Tes	stable= true	Section=PLT.7.1.2
xlvi SPEC:46 Tes	stable= true	Section=PLT.7.1.3
xlvii SPEC:47 Tes	stable= true	Section=PLT.7.2.1
xlviii SPEC:48 Tes	stable= true	Section=PLT.7.2.1
xlix SPEC:49 Tes	stable= true	Section=PLT.7.2.1
<sup>1</sup> SPEC:50 Tes	stable= true	Section=PLT.7.2.1
li SPEC:51 Tes	stable= true	Section=PLT.7.2.2
lii SPEC:52 Tes	stable=true	Section=PLT.8.5
liii SPEC:53 Tes	stable=true	Section=PLT.8.6
liv SPEC:54 Tes	stable=true	Section=PLT.8.6
lv SPEC:55 Tes	stable=false	Section=PLT.8.6
lvi SPEC:56 Tes	stable=true	Section=PLT.9.4
lvii SPEC:57 Tes	stable=true	Section=PLT.9.5
lviii SPEC:58 Tes	stable=false	Section=PLT.9.5
lix SPEC:59 Tes	stable=false	Section=PLT.10.1
lx SPEC:60 Tes	stable=false	Section=PLT.10.1
lxi SPEC:61 Tes	stable=true	Section=PLT.10.3
lxii SPEC:62 Tes	stable=true	Section=PLT.10.3

lxiii SPEC:63	Testable=true	Section=PLT.10.3
lxiv SPEC:64	Testable=true	Section=PLT.10.3
lxv SPEC:65	Testable=true	Section=PLT.10.3(servlet spec)
lxvi SPEC:66	Testable=true	Section=PLT.10.4.4
lxvii SPEC:67	Testable=true	Section=PLT.11.1.1
lxviii SPEC:68	Testable= true	Section=PLT.11.1.1
lxix SPEC:69	Testable=true	Section=PLT.11.1.1
lxx SPEC:70	Testable=true	Section=PLT.11.1.1
lxxi SPEC:71	Testable=true	Section=PLT.11.1.1
lxxii SPEC:72	Testable=true	Section=PLT.11.1.1
lxxiii SPEC:73	Testable=true	Section=PLT.11.1.1
lxxiv SPEC:74	Testable= true	Section=PLT.11.1.1.2
lxxv SPEC:75	Testable= true	Section=PLT.11.1.1.2
lxxvi SPEC:76	Testable=true	Section=PLT.11.1.1.2
lxxvii SPEC:77	Testable=true	Section=PLT.11.1.1.3
lxxviii SPEC:78	Testable=true	Section=PLT.11.1.1.3
lxxix SPEC:79	Testable= true	Section=PLT.11.1.1.3
lxxx SPEC:80	Testable=true	Section=PLT.11.1.1.3
lxxxi SPEC:81	Testable= <u>false</u>	Section=PLT.11.1.2
lxxxii SPEC:82	Testable= true	Section=PLT.11.1.2
lxxxiii SPEC:83	Testable= true	Section=PLT.11.1.2
lxxxiv SPEC:84	Testable= true	Section=PLT.11.1.2
lxxxv SPEC:85	Testable= true	Section=PLT.11.1.2
lxxxvi SPEC:86	Testable= true	Section=PLT.11.1.2

lxxxvii SPEC:87	Testable=false	Section=PLT.11.1.3
lxxxviii SPEC:88	Testable=true	Section=PLT.11.1.4.1
lxxxix SPEC:89	Testable=true	Section=PLT.11.1.4.2
xc SPEC:90	Testable=true	Section=PLT.11.1.4.4
xci SPEC:91	Testable= true	Section=PLT.11.1.6
xcii SPEC:92	Testable=true	Section=PLT.11.1.6
xciii SPEC:93	Testable=true	Section=PLT.11.1.7
xciv SPEC:94	Testable=true	Section=PLT.11.1.8
xcv SPEC:95	Testable=true	Section=PLT.11.1.8
xevi SPEC:96	Testable=true	Section=PLT.11.1.8
xevii SPEC:97	Testable=true	Section=PLT.11.1.12
xeviii SPEC:98	Testable=true	Section=PLT.11.2.1
xcix SPEC:99	Testable=true	Section=PLT.11.2.1
° SPEC:100	Testable= true	Section=PLT.12.1.3
ci SPEC:101	Testable= true	Section=PLT.12.1.3
cii SPEC:102	Testable=true	Section=PLT.12.1.3
ciii SPEC:103	Testable= true	Section=PLT.12.2.1
civ SPEC:104	Testable=true	Section=PLT.12.2.2
cv SPEC:105	Testable=true	Section=PLT.12.2.2
cvi SPEC:106	Testable=true	Section=PLT.12.3.1
cvii SPEC:107	Testable=true	Section=PLT.12.3.1
eviii SPEC:108	Testable=true	Section=PLT.12.3.1
cix SPEC:109	Testable=true	Section=PLT.12.3.1
cx SPEC:110	Testable=true	Section=PLT.12.3.1

exi SPEC:111	Testable=true	Section=PLT.12.2.1
cxii SPEC:112	Testable=true	Section=PLT.12.5.1
exiii SPEC:113	Testable= true	Section=PLT.12.5.1
exiv SPEC:114	Testable= true	Section=PLT.12.5.2
cxv SPEC:115	Testable=true	Section=PLT.12.5.5
exvi SPEC:116	Testable=true	Section=PLT.12.5.5
exvii SPEC:117	Testable=true	Section=PLT.12.5.5
exviii SPEC:118	Testable=true	Section=PLT.12.5.5
cxix SPEC:119	Testable=true	Section=PLT.12.5.5
cxx SPEC:120	Testable=true	Section=PLT.12.5.5
cxxi SPEC:121	Testable=false	Section=PLT.12.6.1
cxxii SPEC:122	Testable=true	Section=PLT.13.1.4
exxiii SPEC:123	Testable=true	Section=PLT.13.1.5
exxiv SPEC:124	Testable=true	Section=PLT.13.1.5
cxxv SPEC:125	Testable=true	Section=PLT.13.1.6
cxxvi SPEC:126	Testable=true	Section=PLT.13.1.6
cxxvii SPEC:127	Testable=true	Section=PLT.13.1.6
exxviii SPEC:128	Testable=true	Section=PLT.13.1.6
cxxix SPEC:129	Testable=true	Section=PLT.13.1.6
cxxx SPEC:130	Testable=true	Section=PLT.13.1.7
cxxxi SPEC:131	Testable=true	Section=PLT.13.1.7
cxxxii SPEC:132	Testable=true	Section=PLT.13.1.7
exxxiii SPEC:133	Testable=true	Section=PLT.13.1.7
cxxxiv EVENT:13	4 Testable= true	Section=PLT.15.2.2

cxxxv EVENT:135	Testable= true	Section=PLT.15.2.2
cxxxvi EVENT:136	Testable= true	Section=PLT.15.2.2
cxxxvii SPEC:137	Testable= true	Section=PLT.15.2.3
cxxxviii SPEC:138	Testable= true	Section=PLT.15.2.3
cxxxix SPEC:139	Testable= true	Section=PLT.15.2.3
cxl SPEC:140	Testable= true	Section=PLT.15.2.3
cxli SPEC:141	Testable= true	Section=PLT.15.2.3
cxlii SPEC:142	Testable= true	Section=PLT.15.2.4.1
cxliii EVENT:143	Testable= true	Section=PLT.15.2.4.1
cxliv SPEC:144	Testable= true	Section=PLT.15.2.4
cxlv EVENT:145	Testable= true	Section=PLT.15.2.5
cxlvi EVENT:146	Testable= true	Section=PLT.15.2.5
cxlvii EVENT:147	Testable= true	Section=PLT.15.2.5
cxlviii EVENT:148	Testable= true	Section=PLT.15.2.6
cxlix EVENT:149	Testable= true	Section=PLT.15.2.6
cl SPEC:150	Testable= true	Section=PLT.17.1
cli SPEC:151	Testable= true	Section=PLT.17.1
clii SPEC:152	Testable=true	Section=PLT.17.1
cliii SPEC:153	Testable=true	Section=PLT.17.1
cliv SPEC:154	Testable=true	Section=PLT.17.1
clv SPEC:155	Testable=true	Section=PLT.17.1
clvi SPEC:156	Testable=true	Section=PLT.17.1
clvii SPEC:157	Testable= true	Section=PLT.17.1(change)
clviii SPEC:158	Testable=true	Section=PLT.17.1

clix SPEC:159	Testable=true	Section=PLT.17.3
clx SPEC:160	Testable=true	Section=PLT.17.3
clxi SPEC:161	Testable=true	Section=PLT.17.4
clxii SPEC:162	Testable=true	Section=PLT.17.4
clxiii SPEC:163	Testable=true	Section=PLT.17.4
clxiv SPEC:164	Testable=true	Section=PLT.18.1
clxv SPEC:165	Testable=true	Section=PLT.18.1
clxvi SPEC:166	Testable=true	Section=PLT.18.2
clxvii SPEC:167	Testable=true	Section=PLT.18.2
clxviii SPEC:168	Testable=true	Section=PLT.18.3
clxix SPEC:169	Testable=true	Section=PLT.18.3
clxx SPEC:170	Testable=true	Section=PLT.18.3
clxxi SPEC:171	Testable=true	Section=PLT.18.4
clxxii SPEC:172	Testable=true	Section=PLT.18.4
clxxiii SPEC:173	Testable=true	Section=PLT.18.4
clxxiv SPEC:174	Testable=true	Section=PLT.18.4
clxxv SPEC:175	Testable=true	Section=PLT.18.4.1
clxxvi SPEC:176	Testable=true	Section=PLT.18.4.1
clxxvii SPEC:177	Testable=true	Section=PLT.18.4.1
clxxviii SPEC:178	Testable=true	Section=PLT.18.9(servlet spec)
clxxix SPEC:179	Testable=true	Section=PLT.19.1
clxxx SPEC:180	Testable=true	Section=PLT.19.1
clxxxi SPEC:181	Testable= true	Section=PLT.19.1.1
clxxxii SPEC:182	Testable=true	Section=PLT.19.2

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clxxxiii SPEC:183	Testable=true	Section=PLT.19.2
clxxxiv SPEC:184	Testable=true	Section=PLT.19.3
clxxxv SPEC:185	Testable=true	Section=PLT.19.3.1
clxxxvi SPEC:186	Testable=true	Section=PLT.16.3.2
clxxxvii SPEC:187	Testable=true	Section=PLT.19.3.3
clxxxviii SPEC:188	Testable=true	Section=PLT.19.3.3
clxxxix SPEC:189	Testable=true	Section=PLT.19.3.3
cxc SPEC:190	Testable=true	Section= PLT.19.3.3
cxci SPEC:191	Testable=true	Section=PLT.19.3.3
cxcii SPEC:192	Testable=true	Section=PLT.19.3.3
exciii SPEC:193	Testable=true	Section=PLT.19.3.3
cxciv SPEC:194	Testable=true	Section=PLT.19.3.3
cxcv SPEC:195	Testable=true	Section=PLT.19.3.3
cxcvi SPEC:196	Testable=true	Section= PLT.19.3.3
exevii SPEC:197	Testable=true	Section= PLT.19.3.3
cxcviii SPEC:198	Testable=true	Section= PLT.19.3.3
cxcix SPEC:199	Testable=true	Section= PLT.19.3.3
cc SPEC:200	Testable=true	Section= PLT.19.3.3
cci SPEC:201	Testable=true	Section= PLT.19.3.3
ccii SPEC:202	Testable=true	Section= PLT.19.3.3
cciii SPEC:203	Testable=false(impl)	Section= PLT.19.3.3
cciv SPEC:204	Testable=true	Section= PLT.19.3.3
ccv SPEC:205	Testable=true	Section= PLT.19.3.3
ccvi SPEC:206	Testable=true	Section=PLT.19.3.4

cevii SPEC:207	Testable=true	Section=PLT.19.3.4
ceviii SPEC:208	Testable=true	Section=PLT.19.3.4
ccix SPEC:209	Testable=true	Section= PLT.19.3.4
ccx SPEC:210	Testable=true	Section=PLT.19.3.4
ccxi SPEC:211	Testable=true	Section=PLT.19.3.4
cexii SPEC:212	Testable=true	Section=PLT.19.3.4
cexiii SPEC:213	Testable=true	Section= PLT.19.3.4
ccxiv SPEC:214	Testable=true	Section= PLT.19.3.4
ccxv SPEC:215	Testable=true	Section= PLT.19.3.4
ccxvi SPEC:216	Testable=true	Section= PLT.19.3.4
ccxvii SPEC:217	Testable=true	Section= PLT.19.3.4
ccxviii SPEC:218	Testable=true	Section= PLT.19.3.4
ccxix SPEC:219	Testable=false(impl)	Section= PLT.19.3.4
ccxix SPEC:219	Testable=false(impl) Testable=true	Section= PLT.19.3.4 Section= PLT.19.3.4
ccxx SPEC:220	Testable=true	Section= PLT.19.3.4
ccxx SPEC:220	Testable=true Testable=true	Section= PLT.19.3.4 Section= PLT.19.3.4
ccxx SPEC:220 ccxxi SPEC:221 ccxxii SPEC:222	Testable=true Testable=true Testable=true	Section= PLT.19.3.4 Section= PLT.19.3.5 Section=PLT.19.3.5
ccxxi SPEC:220 ccxxi SPEC:221 ccxxii SPEC:222 ccxxiii SPEC:222	Testable=true Testable=true Testable=true Testable=true	Section=PLT.19.3.4 Section=PLT.19.3.5 Section=PLT.19.3.5
ccxx SPEC:220  ccxxi SPEC:221  ccxxii SPEC:222  ccxxiii SPEC:223  ccxxiv SPEC:224	Testable=true Testable=true Testable=true Testable=true Testable=true	Section=PLT.19.3.4 Section=PLT.19.3.5 Section=PLT.19.3.5 Section=PLT.19.3.5
ccxx SPEC:220  ccxxi SPEC:221  ccxxii SPEC:222  ccxxiii SPEC:223  ccxxiv SPEC:224  ccxxv SPEC:225	Testable=true Testable=true Testable=true Testable=true Testable=true Testable=true	Section=PLT.19.3.4 Section=PLT.19.3.5 Section=PLT.19.3.5 Section=PLT.19.3.5 Section=PLT.19.3.5 Section=PLT.19.3.5
ccxx SPEC:220  ccxxi SPEC:221  ccxxii SPEC:222  ccxxiii SPEC:223  ccxxiv SPEC:224  ccxxv SPEC:225  ccxxv SPEC:225	Testable=true Testable=true Testable=true Testable=true Testable=true Testable=true Testable=true	Section= PLT.19.3.4 Section= PLT.19.3.4 Section=PLT.19.3.5 Section=PLT.19.3.5 Section=PLT.19.3.5 Section= PLT.19.3.5 Section= PLT.19.3.5
ccxx SPEC:220  ccxxi SPEC:221  ccxxii SPEC:222  ccxxiii SPEC:223  ccxxiv SPEC:224  ccxxv SPEC:225  ccxxvi SPEC:226  ccxxvi SPEC:226	Testable=true Testable=true Testable=true Testable=true Testable=true Testable=true Testable=true Testable=true	Section= PLT.19.3.4 Section= PLT.19.3.4 Section=PLT.19.3.5 Section=PLT.19.3.5 Section= PLT.19.3.5 Section= PLT.19.3.5 Section= PLT.19.3.5 Section= PLT.19.3.5

ccxxi SPEC:231	Testable=true	Section= PLT.19.3.5
ccxxxii SPEC:232	Testable=true	Section= PLT.19.3.5
ccxxxiii SPEC:233	Testable=false(impl)	Section= PLT.19.3.5
ccxxxiv SPEC:234	Testable=true	Section= PLT.19.3.5
ccxxxv SPEC:235	Testable=true	Section=PLT.19.3.7
ccxxxvi SPEC:236	Testable=true	Section=PLT.19.3.7
ccxxxvii SPEC:237	Testable=true	Section=PLT.19.3.8
ccxxxviii SPEC:238	3 Testable=true	Section= PLT.19.4
ccxxxix SPEC:239	Testable=true	Section= PLT.19.4
ccxl SPEC:240	Testable=true	Section= PLT.19.4
cexli SPEC:241	Testable=true	Section= PLT.19.4.2
ccxlii SPEC:242	Testable=true	Section= PLT.19.4.2
ccxliii SPEC:243	Testable=true	Section= PLT.19.4.2
ccxliv SPEC:244	Testable=true	Section= PLT.19.4.2
ccxlv SPEC:245	Testable=true	Section=PLT.19.4.3
ccxlvi SPEC:246	Testable=true	Section=PLT.19.4.3
ccxlvii SPEC:247	Testable=true	Section=PLT.19.4.3
ccxlviii SPEC:248	Testable=true	Section= PLT.19.4.3
ccxlix SPEC:249	Testable=true	Section=PLT.19.4.3
ccl SPEC:250	Testable=true	Section=PLT.19.4.3
ccli SPEC:251	Testable=true	Section=PLT.19.4.3
cclii SPEC:252	Testable=true	Section=PLT.19.4.3
ccliii SPEC:253	Testable=true	Section=PLT.19.4.3
ccliv SPEC:254	Testable=true	Section= PLT.19.4.3

cclv SPEC:255	Testable=true	Section= PLT.19.4.3
cclvi SPEC:256	Testable=true	Section= PLT.19.4.3
cclvii SPEC:257	Testable=true	Section= PLT.19.4.3
cclviii SPEC:258	Testable=true	Section= PLT.19.4.3
cclix SPEC:259	Testable=true	Section= PLT.19.4.3
cclx SPEC:260	Testable=false(impl)	Section= PLT.19.4.3
cclxi SPEC:261	Testable=false(impl)	Section= PLT.19.4.3
cclxii SPEC:262	Testable=true	Section= PLT.19.4.3
cclxiii SPEC:263	Testable=true	Section= PLT.19.4.3
cclxiv SPEC:264	Testable=true	Section=PLT.19.4.4
cclxv SPEC:265	Testable=true	Section=PLT.19.4.4
cclxvi SPEC:266	Testable=true	Section=PLT.19.4.4
cclxvii SPEC:267	Testable=true	Section= PLT.19.4.4
cclxviii SPEC:268	Testable=true	Section=PLT.19.4.4
cclxix SPEC:269	Testable=true	Section=PLT.19.4.4
cclxx SPEC:270	Testable=true	Section=PLT.19.4.4
cclxxi SPEC:271	Testable=true	Section= PLT.19.4.4
cclxxii SPEC:272	Testable=true	Section= PLT.19.4.4
cclxxiii SPEC:273	Testable=true	Section= PLT.19.4.4
cclxxiv SPEC:274	Testable=true	Section= PLT.19.4.4
cclxxv SPEC:275	Testable=true	Section= PLT.19.4.4
cclxxvi SPEC:276	Testable=true	Section= PLT.19.4.4
cclxxvii SPEC:277	Testable=false(impl)	Section= PLT.19.4.4
cclxxviii SPEC:278	Testable=false(impl)	Section= PLT.19.4.4

cclxxix SPEC:279	Testable=true	Section= PLT.19.4.4
cclxxx SPEC:280	Testable=true	Section=PLT.19.4.5
cclxxxi SPEC:281	Testable=true	Section=PLT.19.4.5
cclxxxii SPEC:282	Testable=true	Section=PLT.19.4.5
cclxxxiii SPEC:283	Testable=true	Section= PLT.19.4.5
cclxxxiv SPEC:284	Testable=true	Section= PLT.19.4.5
cclxxxv SPEC:285	Testable=true	Section=PLT.19.4.5
cclxxxvi SPEC:286	Testable=true	Section= PLT.19.4.5
cclxxxvii SPEC:287	Testable=true	Section= PLT.19.4.5
cclxxxviii SPEC:288	Testable=true	Section= PLT.19.4.5
cclxxxix SPEC:289	Testable=true	Section= PLT.19.4.5
cexc SPEC:290	Testable=true	Section= PLT.19.4.5
cexci SPEC:291	Testable=false(impl)	Section= PLT.19.4.5
cexcii SPEC:292	Testable=false(impl)	Section= PLT.19.4.5
cexciii SPEC:293	Testable=true	Section=PLT.19.5
cexciv SPEC:294	Testable=true	Section=PLT.20.2.1
cexev SPEC:295	Testable=true	Section=PLT.20.2.1
cexevi SPEC:296	Testable=true	Section=PLT.20.2.1
cexevii SPEC:297	Testable=true	Section=PLT.20.2.1
cexeviii SPEC:298	Testable=true	Section=PLT.20.2.2
ccxcix SPEC:299	Testable=true	Section=PLT.20.2.4
ccc SPEC:300	Testable=true	Section=PLT.20.2.4
ccci SPEC:301	Testable=true	Section=PLT.20.2.4

ccciii SPEC:303	Testable=true	Section=PLT.20.2.5
ccciv SPEC:304	Testable=false(impl)	Section=PLT.21.1
cccv SPEC:305	Testable=false(impl)	Section=PLT.21.2
cccviSPEC:306	Testable= false	Section= PLT.23.2
cccvii SPEC:307	Testable= false	Section= PLT.23.2
cccviii SPEC:308	Testable=false	Section= PLT.23.5
cccix SPEC:309	Testable=true	Section=PLT.23.5(servlet spec)
cccx SPEC:310	Testable=true	Section= PLT.24.2
cccxi SPEC:311	Testable=true	Section= PLT.24.2
cccxii SPEC:312	Testable=true	Section= PLT.24.2
cccxiii SPEC:313	Testable=true	Section= PLT.24.4
cccxiv SPEC:314	Testable=true	Section= PLT.24.4
cccxv SPEC:315	Testable= true	Section=PLT.26
cccxvi SPEC:316	Testable=true	Section= PLT.26.1
cccxvii SPEC:317	Testable=false	Section= PLT.26.1
cccxviii SPEC:318	Testable=true	Section= PLT.26.2
cccxix SPEC:319	Testable=true	Section= PLT.26.2
cccxx SPEC:320	Testable=true	Section= PLT.26.2
cccxxi SPEC:321	Testable=true	Section= PLT.26.2
cccxxii SPEC:322	Testable=true	Section= PLT.26.2
cccxxiii SPEC:323	Testable=true	Section= PLT.26.2
cccxxiv SPEC:324	Testable=true	Section= PLT.26.2
cccxxv SPEC:325	Testable= true	Section=PLT.26.2
cccxxvi SPEC:326	Testable=false	Section= PLT.26.2

cccxxvii SPEC:327 Testable=false	Section= PLT.26.2
cccxxviii SPEC:328 Testable=false	Section= PLT.26.2
cccxxix SPEC:329 Testable=false	Section= PLT.26.2
cccxxx SPEC:330 Testable=true	Section= PLT.26.3
cccxxxi SPEC:331 Testable=true	Section= PLT.26.3
cccxxxii SPEC:332 Testable=true	Section= PLT.26.3
cccxxxiii SPEC:333 Testable=true	Section= PLT.26.3
cccxxxiv SPEC:334 Testable=true	Section= PLT.26.3
cccxxxv SPEC:335 Testable=true	Section= PLT.26.3
cccxxxvi SPEC:336 Testable=true	Section= PLT.26.3
cccxxxvii SPEC:337 Testable= true	Section=PLT.26.3
cccxxxviii SPEC:338Testable=false	Section= PLT.26.3
cccxxxix SPEC:339 Testable=false	Section= PLT.26.3
cccxl SPEC:340 Testable=false	Section= PLT.26.3
cccxli SPEC:341 Testable=false	Section= PLT.26.3
cccxlii SPEC:342 Testable=true	Section= PLT.26.4
cccxliii SPEC:343 Testable=true	Section= PLT.26.4
cccxliv SPEC:344 Testable=true	Section= PLT.26.4
cccxlv SPEC:345 Testable=true	Section= PLT.26.4
cccxlvi SPEC:346 Testable= true	Section=PLT.26.4
cccxlvii SPEC:347 Testable=false	Section= PLT.26.4
cccxlviii SPEC:348 Testable=false	Section= PLT.26.4
ccexlix SPEC:349 Testable=true	Section= PLT.26.5
cccl SPEC:350 Testable=true	Section= PLT.26.6

cccli SPEC:351	Testable=false	Section= PLT.26.6
ccclii SPEC:352	Testable=true	Section= PLT.26.6
cccliii SPEC:353	Testable=true	Section= PLT.26.6