

April 27, 2014



ZigBee Device Service Specification

Draft

310 Pages

Abstract

This specification defines the Java API to discover, control and implement ZigBee devices on the OSGi platform and according to OSGi service design patterns. This API maps the representation of ZigBee entities defined by ZigBee Cluster Library into Java classes. OSGi service design patterns are used on the one hand for dynamic discovery, control and eventing of local and networked devices and on the other hand for dynamic network advertising and control of local OSGi services implementing this API.



April 27, 2014

0 Document Information

License

DISTRIBUTION AND FEEDBACK LICENSE, Version 2.0

The OSGi Alliance hereby grants you a limited copyright license to copy and display this document (the "Distribution") in any medium without fee or royalty. This Distribution license is exclusively for the purpose of reviewing and providing feedback to the OSGi Alliance. You agree not to modify the Distribution in any way and further agree to not participate in any way in the making of derivative works thereof, other than as a necessary result of reviewing and providing feedback to the Distribution. You also agree to cause this notice, along with the accompanying consent, to be included on all copies (or portions thereof) of the Distribution. The OSGi Alliance also grants you a perpetual, non-exclusive, worldwide, fully paid-up, royalty free, limited license (without the right to sublicense) under any applicable copyrights, to create and/or distribute an implementation of the Distribution that: (i) fully implements the Distribution including all its required interfaces and functionality; (ii) does not modify, subset, superset or otherwise extend the OSGi Name Space, or include any public or protected packages, classes, Java interfaces, fields or methods within the OSGi Name Space other than those required and authorized by the Distribution. An implementation that does not satisfy limitations (i)-(ii) is not considered an implementation of the Distribution, does not receive the benefits of this license, and must not be described as an implementation of the Distribution. "OSGi Name Space" shall mean the public class or interface declarations whose names begin with "org.osgi" or any recognized successors or replacements thereof. The OSGi Alliance expressly reserves all rights not granted pursuant to these limited copyright licenses including termination of the license at will at any time.

EXCEPT FOR THE LIMITED COPYRIGHT LICENSES GRANTED ABOVE, THE OSGI ALLIANCE DOES NOT GRANT, EITHER EXPRESSLY OR IMPLIEDLY, A LICENSE TO ANY INTELLECTUAL PROPERTY IT, OR ANY THIRD PARTIES, OWN OR CONTROL. Title to the copyright in the Distribution will at all times remain with the OSGI Alliance. The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted therein are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

THE DISTRIBUTION IS PROVIDED "AS IS," AND THE OSGI ALLIANCE (INCLUDING ANY THIRD PARTIES THAT HAVE CONTRIBUTED TO THE DISTRIBUTION) MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DISTRIBUTION ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

NEITHER THE OSGI ALLIANCE NOR ANY THIRD PARTY WILL BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THE DISTRIBUTION.

Implementation of certain elements of this Distribution may be subject to third party intellectual property rights, including without limitation, patent rights (such a third party may or may not be a member of the OSGi Alliance). The OSGi Alliance is not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights.



April 27, 2014

The Distribution is a draft. As a result, the final product may change substantially by the time of final publication, and you are cautioned against relying on the content of this Distribution. You are encouraged to update any implementation of the Distribution if and when such Distribution becomes a final specification.

The OSGi Alliance is willing to receive input, suggestions and other feedback ("Feedback") on the Distribution. By providing such Feedback to the OSGi Alliance, you grant to the OSGi Alliance and all its Members a non-exclusive, non-transferable, worldwide, perpetual, irrevocable, royalty-free copyright license to copy, publish, license, modify, sublicense or otherwise distribute and exploit your Feedback for any purpose. Likewise, if incorporation of your Feedback would cause an implementation of the Distribution, including as it may be modified, amended, or published at any point in the future ("Future Specification"), to necessarily infringe a patent or patent application that you own or control, you hereby commit to grant to all implementers of such Distribution or Future Specification an irrevocable, worldwide, sublicenseable, royalty free license under such patent or patent application to make, have made, use, sell, offer for sale, import and export products or services that implement such Distribution or Future Specification. You warrant that (a) to the best of your knowledge you have the right to provide this Feedback, and if you are providing Feedback on behalf of a company, you have the rights to provide Feedback on behalf of your company; (b) the Feedback is not confidential to you and does not violate the copyright or trade secret interests of another; and (c) to the best of your knowledge, use of the Feedback would not cause an implementation of the Distribution or a Future Specification to necessarily infringe any third-party patent or patent application known to you. You also acknowledge that the OSGi Alliance is not required to incorporate your Feedback into any version of the Distribution or a Future Specification.

I HEREBY ACKNOWLEDGE AND AGREE TO THE TERMS AND CONDITIONS DELINEATED ABOVE.

Trademarks

OSGi™ is a trademark, registered trademark, or service mark of the OSGi Alliance in the US and other countries. Java is a trademark, registered trademark, or service mark of Oracle Corporation in the US and other countries. All other trademarks, registered trademarks, or service marks used in this document are the property of their respective owners and are hereby recognized.

Feedback

This document can be downloaded from the OSGi Alliance design repository at https://github.com/osgi/design The public can provide feedback about this document by opening a bug at https://www.osgi.org/bugzilla/.

Table of Contents

0 Document Information	2
License	2
Trademarks	3
Feedback	3
Table of Contents	3
Terminology and Document Conventions	4
Revision History	
1 Introduction	17
2 Application Domain	17
System Architecture	
ZigBee Stack	
Application Profiles and ZigBee Cluster Library (ZCL)	
3 Problem Description	20

April 27, 2014



Draft

4 Requirements	20
5 Technical Solution	21
Essentials	21
Entities	
ZigBee Base Driver	
ZigBee Node	
ZigBee Endpoint	
ZigBee Device Description	
ZigBee Device Description Set	
ZCL Cluster	
ZCL Cluster Description	29
ZCL Global Cluster Description	
ZigBee Command Description	
ZigBee Attribute	
ZigBee Attribute Description	
ZigBee Data Type Description	
ZigBee Attribute Record	
ZigBee Handler	
ZigBee Data Types	
Working With a ZigBee Endpoint	
Implementing a ZigBee Endpoint	
Event API	
ZCL Exception	
ZDP Exception	
ZCL Frame	
ZigBee Group	
ZigBee Networking	
Security	3/
6 Javadoc	38
7 Considered Alternatives	305
Which entity has to be registered in the service registry	
the ZigBeeNode object?	
Why having startNetwork() and permitJoin(short duratio	
Configure reporting and the White Board Pattern	
8 Security Considerations	306
9 Document Support	307
References	
Author's Address	
Acronyms and Abbreviations	
End of Document	

Terminology and Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in 8.

Source code is shown in this typeface.



Revision History

The last named individual in this history is currently responsible for this document.

Revision	Date	Comments
Initial	May, 16 th , 2012	Andre Bottaro, Orange, andre.bottaro@orange.com
1 st _Draft	September, 20th, 2012	Bâle presentation
	October, 16th, 2012	API Summary Initialized
	October, 18 th , 2012	ZigBeeClusterDescription and ZigBeeCommandDescription section initialized
	December,14th, 2012	Added details and references, cleared comments, fixed few mistakes.
v11-reg	January, 15 th	Andre Bottaro, Orange
		Jean-Pierre Poutcheu, Orange
		1. ZigBeeDeviceDescription and ZigBeeDeviceDescriptionSet classes are added and the registration of device descriptions is explained. The base driver and any bundle are now able to register the set of ZigBeeDeviceDescription objects which they have the knowledge. Those sets are registered with ZigBeeDeviceDescriptionSet interface.
		2. ZigBeeEvent.getCluster() added in order to be able to retrieve the ids of the devicenode, the endpoint and the cluster which attributes values are notified.
		Masaki 1st point: ZigBeeEndpoint now provides getDeviceNode() method in ZigBeeEndpoint class without any input argument.
		4. Masaki 2 nd point: ZigBeeEndpoint class now provides a method to retrieve all available input ZigBeeCluster objects and a method to retrieve all output ones.
		5.Whenever getXXXid() can be changed into getId() without ambiguity, the change is made. The same change is applied to getXXXName, getXXXVersion(). For instance, ZigBeeCluster.getClusterId() is changed into ZigBeeCluster.getId().
		6. ZigBeeDataType.getJavaDataType() has now the same signature as UpnPDataType.getJavaDataType().
		7. ZigBeeHost.getPanId() is removed and the method is added to the parent class: ZigBeeDeviceNode.getPanId() is added.
		8. PAN_ID property was a property only specified for exported ZigBeeEndpoint services. It is now specified for all ZigBeeEndpoint services. Other properties are added to improve filtering features made on ZigBeeEndpoint services.
		9. An Endpoint was able to be registered once and exported on several networks by distinct hosts. This lead to an issue: which host to return in ZigBeeEndpoint.getDeviceNode() method? Thus, the spec has been changed: a distinct ZigBeeEndpoint object has now to be created and registered for every distinct targeted network (identified by a distinct PAN_ID)



Revision	Date	Comments
v12-reg	January, 29 th	Andre Bottaro, Orange Jean-Pierre Poutcheu, Orange
		Typed collections (Java 1.5) may remain in the javadoc. That's a bug and they are removed. (javadoc to be sent to the list later).
		The link between ZigBeeDeviceDescription and ZigBeeClusterDescription was missing in the UML schema. It is now added.
		3. Masaki's 4 th point: Permit duration taken into account.
		 Standard properties are proposed for the ZigBeeDeviceDescriptionSet service. The right mapping with ZigBee standard names and the format of values is now applied.
		5. The list of constant ZigBeeDataTypeDescription objects was missing. The developer needs to be able to retrieve those ZigBee constant objects. It is now specified in a new interface named "ZigBeeDataTypes".
		6. Nicola's point on de/serialization of data types. isAnalog(), serialize/deserialise() method names taken into account.
		7. Cardinality 01 is replaced by * when it involves a table or a vector of objects (attributedescs, clusterdescs,).
		8. Masaki 3rd point: a method « void ZigBeeEndPoint.notExported(ZigBeeException ze) » is added. Explanations are now in the Export section.
		 The ZigBeeDeviceDescriptionSet class was missing in the UML schema. It is now added. (and the 'ZigBee Cluster Descriptor' implementation (grey blox) is removed).
v13-reg	February, 5 th	Andre Bottaro, Orange
		Jean-Pierre Poutcheu, Orange
		The ZigBee Extended PAN ID is now mentioned and used in the specification.



Revision	Date	Comments
v14-reg	February, 25 th	Andre Bottaro, Orange
		Jean-Pierre Poutcheu, Orange
		Thanks to Evgeni Grigorov's (Prosyst's) comments and Nicola Portinaro (Telecom Italia's) comments
		 Added a 'leave()' method in ZigBeeDeviceNode javadoc for removing nodes to request the device to leave the network:
		void leave(boolean rejoin, boolean request, boolean removeChildren, ZigBeeHandler handler)
		 Added a 'checkValue(Object obj)' in ZigBeeParameterDescription which returns true if the parameter value is valid according to his description and possible value ranges and other specific information.
		 Added new filters in listener, with names closer to ZCL documentation ones ZigBeeAttribute.REPORTABLE_CHANGE, ZigBeeAttribute.MIN_REPORT_INTERVAL, ZigBeeAttribute.MAX_REPORT_INTERVAL, ZigBeeAttribute.TIMEOUT_PERIOD
		 Added a 'public void setValue(Object value, ZigBeeHandler handler) throws ZigBeeException' method in ZigBeeAttribute
		 Added a description in 'Implementing a ZigBee Endpoint' about the use case where, an exportable endpoint corresponds to two more than 1 ZigBeeHost, at this time a ZigBeeException is thrown.
		 Added a paragraph to tell the reader that EndPoint 0 and 255 are not registered in the registry. And that EndPoint 241-255 should not be registered since these numbers are said "reserved for future use" in the ZB spec.
v20-reg	May, 6 th	Jean-Pierre Poutcheu, Orange
		Arnaud Rinquin, Orange
		ZigBeeAttributeHandler,notifyResponse(), use of Map instead of dictionary
		Moved getAccesType() and isReportable() from ZigBeeAttribute to ZigBeeAttributeDescription
		 UNSIGNED_INTEGER_64 mapped with BigInteger Java class
		4. ZigBeeCluster.readAttributeAsByte() has been removed
		5. Added get and setChannel mask operations in ZigBeeHost
	•	•



Revision	Date	Comments
v21-reg	May, 15 th	Jean-Pierre Poutcheu, Orange
		Arnaud Rinquin, Orange
		Added a new Exception ZigBeeNoDescriptionAvailableException
		Added a new class ZigBeeAttributeRecord
		Modified ZigBeeCluster.writeAttributes() to
		 void writeAttributes(boolean undivided, int[] attributesIds, byte[] values, ZigBeeAttributesHandler handler) throws ZigBeeNoDescriptionAvailableException;
		 void writeAttributes(boolean undivided, ZigBeeAttributeRecord[] attributes, ZigBeeAttributesHandler handler)
		Change ZigBeeHandler.notifyResponse to notifyResponse(int Status, Map values)
		Nicola's Point : New package org.osgi.service.zigbee.descriptors for all the descriptors
		Nicola's Point: ZigBeeException use hex value are used for constants. (Thx to Nicola)
		7. Evgeni's Point: Removed ZigBeeCoordinator.getLinkKey() and ZigBeeCoordinator.getMasterKey() methods
v22-reg	May, 22 th	Jean-Pierre Poutcheu, Orange
		Arnaud Rinquin, Orange
		Explain that 'no response' command are used when handler is null in writeAttributes commands
		Explain that map use attribute ids as key and objects as values
v23-reg	May, 29 th	Jean-Pierre Poutcheu, Orange
		Arnaud Rinquin, Orange
		Added a new section about ZigBeeAttributeRecord class
		Added getInvalidNumber() method in ZigBeeDataTypeDescription
v24-reg	June, 5 th	Jean-Pierre Poutcheu, Orange
		Arnaud Rinquin, Orange
		Moved getSimpleDescriptor() from ZigBee Node section to Endpoint section
		 Changed getInputCluster()/getOutputCluster() by getServerCluster()/getClientCluster()

April 27, 2014



Draft

Revision	Date	Comments
v25-reg	June, 12 th	Jean-Pierre Poutcheu, Orange André Bottaro, Orange 1. Renamed ZigBeeDeviceNode interface by ZigBeeNode 2. Updated 'Operation Summary' section to take into account the registration of ZigBeeNode as an OSGi service by the base driver. 3. In ZigBeeEndpoint, getDeviceNode() replaced by getNodeAddress(), which returns the node IEEE Address 4. In ZigBeeNode interface, static field ID replaced by IEEE_ADDRESS
v26-reg	June, 19 th	 5. Updated figure 6.2: 'Device Node' → 'Node' Jean-Pierre Poutcheu, Orange André Bottaro, Orange
		 Updated figure 6.1: 'ZigBeeDeviceNode' → 'ZigBeeNode' Moved refreshNetwork(ZigBeeHandler) from ZigBeeCoordinator to ZigBeeHost Added start() in ZigBeeHost
v27-reg	June, 28 th	Jean-Pierre Poutcheu, Orange André Bottaro, Orange 1. Deleted all the mention about ZigBeeCoordinator 2. Updated figure 6.1: Removed ZigBeeCoordinator interface 3. More explanation in ZigBee Networking section about the role of ZigBeeHost
v28-reg	July, 3 rd	Jean-Pierre Poutcheu, Orange André Bottaro, Orange ZigBeeHost.setOperationalMode(short) replaced by ZigBeeHost.setLogicalType(short)
v29-reg	July, 17 th	Jean-Pierre Poutcheu, Orange André Bottaro, Orange 1. Deleted ZigBeeAttributesHandler interface 2. IEEE Address managed as a Long Java type
v30-reg	July, 25 th	Jean-Pierre Poutcheu, Orange André Bottaro, Orange 1. Added properties ZigBeeNode.HOST_PID and ZigBeeEndpoint.HOST_PID_TARGET 2. Updated endpoint export section to take into account HOST_PID_PARGET property when exporting an endpoint.



Revision	Date	Comments
v31-reg	August, 29 th	Jean-Pierre Poutcheu, Orange
		André Bottaro, Orange
		1. Added
		ZigBeeGlobalClusterDescription.getClusterFunctionalDomain ()
		Added a table in ZigBeeHandler section describing Map parameter response for onSuccess(Map) and onFailure(Map)
v32-reg	September, 3 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		Fix typo, spelling, and grammar.
		Remove several methods duplicated from Javadoc.
		3. Enhance some sentences.
v33-reg	September, 9 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		Enhance ZigBee Handler part.
		2. Fix references.
		Merge import/export HOST_PID.
		Add some open questions as comments.
v34-reg	September, 17 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		Delete invoke(Object[] values, ZigBeeDataTypeDescription[] inputTypes, ZigBeeDataTypeDescription[] outputTypes, ZigBeeHandler handler)
		 Add serialize, and deserialize methods to ZigBeeCommandDescription. These methods are designed to ease the use of ZigBeeCommand.invoke(byte[] bytes, ZigBeeHandler handler).
		Add ZigBeeHost.stop() method.



Revision	Date	Comments
v35-reg	September, 30 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		 ZigBeeEvent: change Dictionary getAttributesEvents() to Object getValue()
		Remove getDescription() from ZigBeeCluster, ZigBeeCommand, and ZigBeeAttributes.
		 In ZigBeeCluster, remove: public void readAttributesAsBytes(int[] attributesIds, ZigBeeHandler handler); and public void writeAttributes(boolean undivided, int[] attributesIds, byte[] values, ZigBeeHandler handler) throws ZigBeeNoDescriptionAvailableException;
		Introduce ZigBeeCommandHandler
		 Rename ZigBeeException.ATTRIBUTE_NOT_SUPPORTED to UNSUPPORTED_ATTRIBUTE
		Add constructor in ZigBeeAttributeRecord, and remove setters.
		 Remove setters/getters methods with bytes parameters in ZigBeeAttribute.
		8. Introduce ZigBeeAttributesHandler.
		 ZigBee*Handler.onFailure now takes a ZigBeeException as parameter.
		10. Remove getDeviceDescription() from ZigBeeEndpoint.
v36-reg	October, 2 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		ZigBeeEventListener: remove filter.
		 Event API: Specify mandatory, and optional pseudo properties for event filtering. Add ZigBeeEndpoint.ENDPOINT.
		3. Add ZCL document version
		 ZigBeeEventListener: Add public void onFailure(ZigBeeException e);
		5. ZigBeeEndpoint: move ENDPOINT – (zigbee.device.endpoint) to ZigBeeEndpoint.ID – (zigbee.endpoint.id); move zigbee.device.clusters.input to zigbee.endpoint.clusters.input; move zigbee.device.clusters.output to zigbee.endpoint.clusters.output.
		ZigeeCluster: move zigbee.listener.cluster.* to zigbee.cluster.*
		7. ZigBeeNode: move zigbee.listener.node.ieee.address to zigbee.node.ieee.address
		8. ZigBeeAttribute: move zigbee.listener.attribute.* to zigbee.attribute.*



Revision	Date	Comments
v37-reg	October, 7 th	Antonin Chazalet, Orange André Bottaro, Orange 1. Remove no longer needed ZigBeeNoDescriptionAvailableException 2. In the ZigBeeHandler section, Map took int as key, and now
	October, 10 th	take Integer (This is a Java requirement). 3. Update ZCL document version (from 075123r01ZB to 075123r04ZB) 4. Add isPartOfAScene() method to ZigBeeAttributeDescription
v38-reg	October, 18 th	5. Add a short explanation regarding ZigBeeEvent. Antonin Chazalet, Orange André Bottaro, Orange 1. ZigBeeAttributeRecord is now a final java class. 2. Remove PAN_ID and EXTENDED_PAN_ID from ZigBeeEventListener interface; the ones from
		ZigBeeEventListener interface; the ones from ZigBeeEndpoint interface must be used. 3. Move listener static fields that are listener properties into ZigBeeEventListener: (REPORTABLE_CHANGE, MIN/MAX_INTERVAL, TIME_OUT). Keep the zigbee.attribute. prefix. 4. Event API: Specify mandatory, and optional pseudo-properties for event filtering. Add ATTRIBUTE_DATA_TYPE = "zigbee.attribute.datatype"
v39-reg	November, 4 th	Antonin Chazalet, Orange André Bottaro, Orange 1. Update some comments on ZigBeeEventListener's optional
		properties. 2. ZigBeeEndPoint: Add additional properties.
v40-reg	November, 8 th	Antonin Chazalet, Orange André Bottaro, Orange 1. Add EventListener.notifyTimeOut(int) 2. Update javadoc of ZigBeeAttribute.getDataType() 3. ZigBeeEventListener.ATTRIBUTE_DATA_TYPE is now mandatory. Add details on ZigBeeEventListener.MIN_REPORT_INTERVAL, MAX_REPORT_INTERVAL, and REPORTABLE_CHANGE.
v41-reg	November, 12 th	Antonin Chazalet, Orange André Bottaro, Orange 1. Minor enhancements. 2. Remove ZigBeeEventListener.TIMEOUT_PERIOD



Revision	Date	Comments
V42-reg	November, 22 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		Add ZigBeeCommand.invoke(byte[] bytes, ZigBeeCommandHandler handler, String exportedServicePID) throws ZigBeeException. Add ZigBeeEventListener, ZigBeeNode et ZigBeeDeviceDescriptionSet's properties types.
V43-reg	December, 5 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		Update ZigBeeNode, and ZigBeeEndpoint.
V44-reg	December, 10 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		Update filter part. Update ZigBeeEventListener, ZigBeeNode et ZigBeeDeviceDescriptionSet's properties types.
V45-reg	December, 18 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		 Add ZigBeeEndPoint.bind(), and unbind() methods. Add ZigBeeEndPoint.getBoundEndPoints() method.
V46-reg	December, 23 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		Update ZigBeeEndpoint's getBoundEndPoints method (see Java API).
V47-reg	January, 20th	André Bottaro, Orange
		Antonin Chazalet, Orange
		 Update "Implementing a ZigBee Endpoint" section. Clean up references section.
V48-reg	February, 7 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		 Add Stefano Lenzi as an author. Add/update ZCLHeader, ZCLFrame, ZigBeeCluster, ZigBeeCommandDescription, and ZigBeeCommandHandler. Remove ZigBeeCommand Java interface.
V49-reg	February, 14 th	Antonin Chazalet, Orange
		André Bottaro, Orange
		 Integrate last call decisions: Add ZigBeeGroup, and update ZigBeeCommandHandler javadoc.



Revision	Date	Comments
V50-reg	March, 3 th	Antonin Chazalet, Orange André Bottaro, Orange
		 Rename ZigBeeCluster to ZCLCluster, ZigBeeClusterDescription to ZCLClusterDescription, and ZigBeeGlobalClusterDescription to ZCLGlobalClusterDescription. Remove getServerClusters(), and getServerCluster() from ZigBeeGroup. Add void invoke(ZCLFrame frame, ZigBeeCommandHandler handler) throws ZigBeeException, and void invoke(ZCLFrame frame, ZigBeeCommandHandler handler, String exportedServicePID) throws ZigBeeException in ZigBeeGroup. Add two broadcast methods on ZigBeeHost. Modify ZigBeeDataTypeDescription: serialize, and deserialize methods are now related to ZCLFrame object. Add getInputStream(), and getOutputStream() methods to
V51-reg	March, 4 th	ZCLFrame. Antonin Chazalet, Orange
		André Bottaro, Orange
		Update ZigBee Data Types.



Revision	Date	Comments	
V52-reg	March, 10 th	Antonin Chazalet, Orange	
		André Bottaro, Orange	
		 Andre Bottaro, Orange Replace "that occurred in the ZigBee stack." by "that occurred in the ZigBee stack or internally by the ZigBee Base Driver or by the ZigBee network" Replace "It must also expose, on the ZigBee Network, ZigBee Node services" by "It must also export, on the ZigBee Network, ZigBee Endpoint services" Remove "ZigBeeNode provides getEndPoints() method which returns its associated endpoints." Rename "ZigBee hierarchy model" to "ZigBee Cluster Library model". Rephrase "Endpoint 0, also called ZDO" to "Endpoint 0, also called the ZigBee Device Object (ZDO)" Rephrase "to describe the generic device capabilities," to "for the management operations on both ZigBee node and ZigBee Endpoints". Rephrase "identifies the profile that is supported by this endpoint." to "identifies the profile that the Endpoint belongs to. The profile can be either a ZigBee Alliance standard profile or a vendor-specific profile.". Rephrase "devices identifiers supported by the profile." to "devices identifiers supported by the set.". Rephrase "readAttributes(int[] attributelds, ZigBeeAttributesHandler handler) — The read attributes command is generated when a device wishes to determine the value of one or more attributes located on another device." to "The ZBD MAY (i.e. ZBD may cache request) generate the read attributes command on behalf of the OSGi application that is invoking the readAttributes method.". Rephrase "The write attributes command is generated when a device wishes to change the values of one or more attributes located on another device." to "The ZBD generates the write attributes command on behalf of the OSGi 	
		application that is invoking the writeAttributes method.".	
V53-reg	March, 17 th	Antonin Chazalet, Orange	
		André Bottaro, Orange	
		 Rename ZigBeeEndpoint.ID to ZigBeeEnd.ENDPOINT_ID. Remove ZigBeeEndpoint.DEVICE_DESCRIPTION, and DEVICE_SERIAL. Update data types. 	
V54-reg	March, 18 th	Antonin Chazalet, Orange	
v J u -i eg	Iviaicii, io	André Bottaro, Orange	
		 Update ZigBeeDescriptionSet. Move HOST_PID from ZigBeeNode to ZigBeeEndpoint, and update spec, and javadoc. Remove HOST_PID_TARGET. Replace ByteBuffer by Byte[]. Update ZigBeeNode, and ZigBeeEndpoint properties. 	



Revision	Date	Comments	
V55-reg	March, 24 th	Antonin Chazalet, Orange	
		André Bottaro, Orange	
		 Reintroduce DEVICE_DESCRIPTION, and DEVICE_SERIAL in ZigBeeNode section in the RFC. Remove no longer relevant: ZCLClusterDescriptionSet. Remove org.osgi.service.zigbee sub section. Update ZCLGlobalClusterDescription sentences in Entities section. Remove no longer relevant ZigBeeCommand. Update ZigBeeGroup. Rename ZigBeeEventListener to ZCLEventListener. Rename ZigBeeParameterDescription to ZCLParameterDescription. 	
		 9. Update ZCLCluster. 10. Rename ZigBeeException to ZCLException. 11. Add a ZigBeeException section (that now handles ZDP 	
VEC roa	March, 28 th	exceptions)	
V56-reg	IVIAICII, 20	Antonin Chazalet, Orange André Bottaro, Orange	
		Replace Byte[] by byte[].	
		 ZigBeeHost.start(), and stop() now throws Exception instead of ZCLException. Update "Scope"s sentences in Essentials section. 	
V57-reg	April, 7 th	Antonin Chazalet, Orange	
<u> </u>	<u> </u>	André Bottaro, Orange	
		 Update ZigBee Networking, and Network selection sections. Update ZigBee Node section. 	
V58-reg	April, 14 th	Antonin Chazalet, Orange	
		André Bottaro, Orange	
		 Update text font. Update Network coordination sub-section. Rename ZigBeeException by ZDPException. 	
+ <mark>√59-reg</mark>	April, 16 th	André Bottaro, Orange	
		Antonin Chazalet, Orange	
		1. <u>Updated Operation Summary and ZigBee Base Driver</u>	
		sections with more paragraphs and service diagrams. 2. André Bottaro, Orange	
		3. Updated Operation Summary and ZigBee Base Driver sections with more paragraphs and service diagrams. Update fig. 3.	
		4. Fix a paragraph font.	



	Revision	Date	Comments
th in	n the egistry in ne registry n the egistry 60-reg	April, 23 th	André Bottaro, Orange Antonin Chazalet, Orange 1. Update fig. 3. 2. Add javadoc section.
<u>v(</u>	61-reg	April, 27 th	André Bottaro, Orange Antonin Chazalet, Orange 1. Update figures with ZigBee endpoints instead of ZigBee devices 2. merge the document with a version with an application using directly the base driver instead of a refinement driver
		-	

1 Introduction

ZigBee [1]. is a standard wireless communication protocol designed for low-cost and low-power devices by ZigBee Alliance. ZigBee is widely supported by various types of devices such as smart meters, lights and many kinds of sensors in the residential area. OSGi applications need to communicate with those ZigBee devices.

This specification defines how OSGi bundles can be developed to discover and control ZigBee devices on the one hand, and act as ZigBee devices and interoperate with ZigBee clients on the other hand. In particular, a Java mapping is provided for the standard hierarchical representation of ZigBee devices called ZigBee Cluster Library [2].. The specification also describes the external API of a ZigBee Base Driver according to Device Access specification, the example made by UPnP Device Service specification and spread OSGi practices on residential market [3].[4]..

2 Application Domain

System Architecture

When installing a new ZigBee network into a residential network with a home gateway, there are 2 options. One is to add ZigBee communication capability to your home gateway with an additional hardware such as a USB device called "dongle". The other one is to replace the current home gateway with one which has ZigBee communication capability. In both cases OSGi applications call the ZigBee driver API to communicate with the ZigBee network (and its ZigBee devices) as shown in Erreur: source de la référence non trouvée.

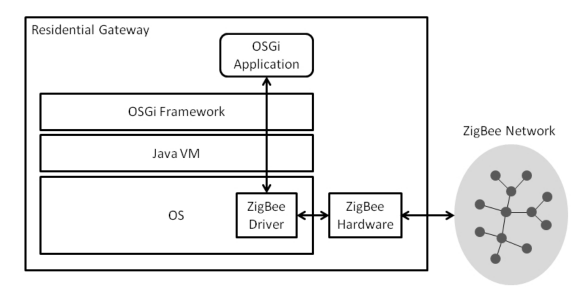


Figure 1 Communication with ZigBee devices through a ZigBee driver

Figure 1: Communication with ZigBee devices through a ZigBee driver

The ZigBee specification defines three types of ZigBee devices: ZigBee Coordinator (ZC), ZigBee Router (ZR) and ZigBee End Device (ZED). In the above case the ZigBee hardware works as the ZigBee Coordinator and the other ZigBee devices are attached to the ZigBee network as ZigBee End Device or ZigBee Router.

- ZigBee Coordinator (ZC) is responsible for managing a ZigBee network and ZigBee devices on the network. There is one, and only one ZigBee Coordinator is in each ZigBee network.
- ZigBee Router (ZR) is capable of extending a ZigBee network by relaying messages from other ZigBee devices.
- ZigBee End Device (ZED) has functionality to communicate with either ZigBee Coordinator or ZigBee Router.

April 27, 2014



ZigBee Stack

The ZigBee stack is shown in Erreur: source de la référence non trouvée. The two bottom layers, the PHY layer and the MAC layer, are defined by IEEE802.15.4 standard. The ZigBee standard defines network (NWK) layer, application (APL) layer and security layer on top of it. The NWK layer is responsible for managing the network formation and routing. The APL layer hosts application objects developed by manufacturers. The security service provider is responsible for encryption and authentication.

The application layer consists of three functional blocks: application support sub-layer, ZigBee Device Object (ZDO) and application framework. The application support sub-layer provides the transmission capability of data and management messages. The ZDO provides common functionality used by all applications. The application framework is the environment where application objects are hosted to control and manage the protocol layers.

There are two interfaces available to applications: APSDE-SAP and ZDO public interface. The APSDE-SAP provides data transmission functionality between ZigBee devices. The ZDO public interface provides applications with management functionality such as device discovery, service discovery and network management.

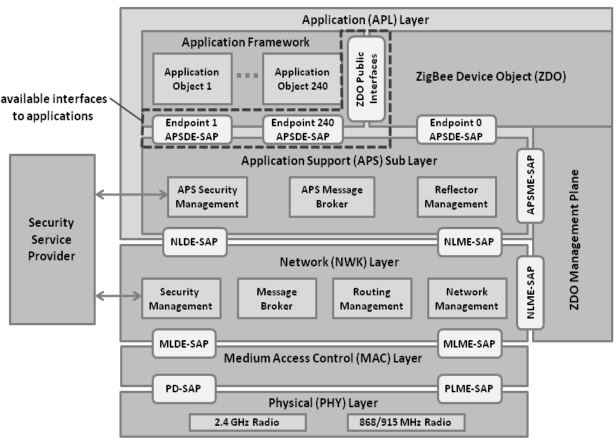


Figure 2: ZigBee Stack

Figure 2: ZigBee Stack

Application Profiles and ZigBee Cluster Library (ZCL)

The application profiles allow interoperability between products developed by different vendors for a specific application. For example, in a light control scenario, switches developed by a vendor can turn on and turn off lights developed by another vendor if the both vendors take the same application profile. The ZigBee Alliance has defined nine public application profiles such as Home Automation (HA) and ZigBee Smart Energy (ZSE).

An application profile defines its application domain, a list of specific devices supported in the profile and a list of clusters supported by the devices. A cluster is a relevant collection of commands and attributes which together define an interface for a specific functionality. The clusters used in public application profiles are defined in the ZigBee Cluster Library (ZCL) specification. The ZCL specification defines a number of clusters and categories them into groups by their functionality.

3 Problem Description

As described in the section Erreur: source de la référence non trouvée, OSGi applications which communicate with ZigBee devices are supposed to call the API of the driver provided by the vendor. The API is proprietary and different vendor by vendor since it is not standardized in the ZigBee specification. This causes the following problems:

- 1) Application developers need to know which vendor's ZigBee hardware is used with the target residential gateway in advance before developing their applications.
- 2) An application which was developed for a certain environment may not work for other environments.

Those problems make it difficult for third parties to develop portable (OSGi) applications communicating with ZigBee devices.

The standard ZigBee API demanded in this RFP would give developers a unified way of communicating with ZigBee devices. The developers will no longer need to care about the proprietary API of drivers but will simply use the standard one.

4 Requirements

R1: The solution MUST provide an API for data transmission supported by APSDE-SAP.

R2: The solution MUST provide a base driver interface as an OSGi service for management operations supported by ZDO: device and service discovery, security management, network management, binding management, node management and group management.

R3: The solution SHOULD enable applications to trigger a re-scan of the network to refresh the registry with actual ZigBee device services.



R4: The solution MUST provide API for switching the type of the local ZigBee device among ZC, ZR and ZED.

R5: The solution MUST provide a mechanism which notifies OSGi applications of events occurred in the ZigBee network and devices.

R6: The solution MUST provide an installation capability of cluster libraries within OSGi service-oriented architecture.

R7: The solution MUST register a Device Service object representing each found ZigBee device into Service Registry and unregister the Device Service object when the ZigBee device is unavailable.

R8: The solution MAY define the driver provisioning process in accordance with the OSGi Device Access specification.

R9: The solution MUST be independent from the interface used to control the ZigBee network. The solution MUST likewise work with network controllers based on ZigBee built-in chips, ZigBee USB dongles and high level protocols offered by ZigBee Gateway Devices compliant with the ZigBee Alliance specification.

5 Technical Solution

Essentials

- Scope This specification is limited to general device discovery and control aspects of the ZigBee and the ZigBee
 Cluster Library specifications. Aspects concerning the representation of specific ZigBee profiles siare not addressed.
- Transparency ZigBee devices discovered on the network and devices locally implemented on the platform are represented in the OSGi service registry with the same API.
- Lightweight implementation option The full description of ZigBee device services on the OSGi platform is optional.
 Some base driver implementations may implement all the classes including ZigBee device description classes while implementations targeting constrained devices are able to implement only the part that is necessary for ZigBee device discovery and control.
- Network Selection It must be possible to restrict the use of the ZigBee protocols to a selection of the connected networks
- Logical node type selection It is possible to make an OSGi-based device appearing as a ZigBee end device, a
 ZigBee router or a ZigBee coordinator.
- Event handling Bundles are able to listen to ZigBee events.
- Discover and Control ZigBee Endpoints as OSGi services Available ZigBee endpoints are dynamically reified as OSGi services in the service registry.
- Export OSGi services as ZigBee Endpoints OSGi services implementing the API defined here and explicitly set to be exported should be made available to networks with ZigBee enabled endpoints in a transparent way.

Entities

- ZigBee Base Driver The bundle that implements the bridge between OSGi and ZigBee networks.
- ZigBee Node A physical ZigBee node. This entity is represented by a ZigBeeNode object. It is
 registered as an OSGi service by the Base Driver.
- ZigBee Endpoint A logical device that defines a communication entity within a ZigBee node through which a specific application profile is carried. This concept is represented by a ZigBeeEndpoint object. Registered as an OSGi service, an endpoint can be local (implemented by the Framework) or external (implemented by another device on the network).
- ZigBee Device Description Statically describes a ZigBee endpoint by providing its input/output clusters and specifies which of these clusters are mandatory or not. This entity is represented by a ZigBeeDeviceDescription object.
- ZigBee Cluster Represents a cluster existing in the network. It holds its cluster description, the current value for each attributes and allows command invocation. This concept is represented by a ZCLCluster object.
- ZigBee Cluster Description Cluster description provides details about available commands and attributes for a specific Cluster. A cluster description should be constant. A cluster description hold either Client or Server Cluster description and refers to a global cluster description.
- ZigBee Global Cluster Description Global cluster description holds the server and client cluster description as well as common information such as cluster id, description and name. This concept is represented by a ZCLGlobalClusterDescription object.
- ZigBee Command Description Statically describes a specific cluster command by giving its name, id, parameters. This entity is represented by a ZigBeeCommandDescription object.
- ZigBee Parameter Description A ZigBee parameter description has a name, a range and a data type.
 This entity description is represented by a ZCLParameterDescription object.
- ZigBee Attribute Holds the current value of an existing cluster attribute, it allows easy (de)encoding.
 This concept is represented by a ZigBeeAttribute object.
- ZigBee Attribute Description Statically describes a ZigBee Attributes (data type, name, default value). It does not hold any current value. This concept is represented by a ZigBeeAttributeDescription object.
- ZigBee Event Listener Service A service that listens to events coming from ZigBee devices.
- ZigBee Event An event generated by a ZigBee node. It contains a modified attribute value of a specific cluster. This concept is represented by a ZigBeeEvent object.
- ZigBee Handler A ZigBee handler is a helper that manages asynchronous communication with the base driver. This entity is represented, e.g. by ZigBeeHandler.
- ZigBee Host The machine that hosts the code to run a ZigBee device or client. It contains information related to the Host. If the host is in the coordinator logical node type, it enables networking configuration. It is registered as an OSGi service. This concept is represented by ZigBeeHost.
- ZigBee Client An application that is intended to control ZigBee devices services.
- ZCL Exception An exception that delivers errors that occurred in the ZigBee stack or internally by the ZigBee Base Driver or by the ZigBee network.
- ZigBee Exception This class represents root exception for all the code related to ZigBee/ZDP (see Table 2.137 ZDP Enumerations Description in ZIGBEE SPECIFICATION: 1_053474r17ZB_TSC-ZigBee-Specification.pdf)
- ZCL Frame A ZCL frame that must used when invoking a command.
- ZCL Header A ZCL header that describes the header of a ZCL frame.
- ZigBee Group Enables group management. It is registered as an OSGi service.
- Figure 3: ZigBee Service Specification class Diagram org.osgi.service.zigbee package

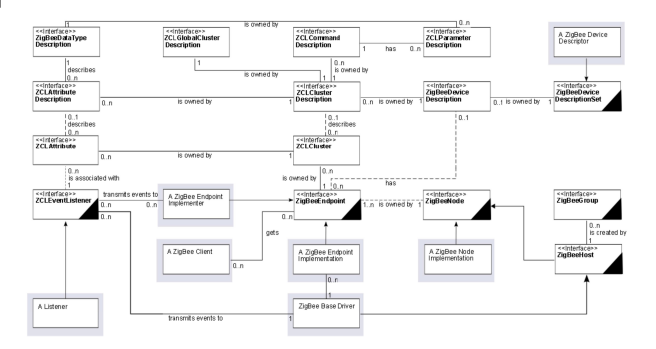


Figure 3 ZigBee Service Specification class Diagram org.osgi.service.zigbee package

Operation Summary

OSGi applications interact with ZigBee devices through their object representation (proxies) registered in OSGi service registry. To make a ZigBee device available (as an OSGi service) to ZigBee clients on a networkthe framework, an OSGi service object must be registered under the ZigBeeNode interface with the OSGi Fframework and an OSGi service must be registered under the ZigBeeEndpoint interface with the OSGi framework for every endpoint that is contained by the ZigBee node.

The ZigBee Base Driver is responsible for mapping networked devices into **ZigBeeNode** and **ZigBeeEndpoint** objects, through the use of a ZigBee radio chip. The latter is represented on the OSGi framework as an object implementing **ZigBeeHost** interface. This is called a *device import* situation (see Figure 4).



ZigBee Base Driver

A ZigBee client

A ZigBee client

A ZigBee client

A ZigBee endpoint implementation

A ZigBee Endpoint

<-Interface>>
ZigBeeEndpoint

<-Interface>>
ZigBeeEventListener

Figure 4: ZigBee device limport

OSGi bundles may also expose framework-internal (local) ZigBeeEndpoint instances, registered within the framework (see Figure 5). The Base Driver then should emulate those objects as ZigBee endpoints associated to the ZigBee node represented by the unnderlying ZigBee hots (ZigBee chip) on the ZigBee network. This is a *device export* situation. For more information about this process, please report to the "Exporting a ZigBee device" section below.

The ZigBee base driver must detect these ZigBee Node services and must make them available to the network as ZigBee nodes using the ZigBee protocol on the ZigBee host (e.g., a ZigBee chip) associated to the base driver.

ZigBee nodes available on the local network must be detected and automatically registered under the ZigBeeNode interface. Available ZigBee endpoints must also be registered as services under ZigBeeEndpoint interface with the Framework by the ZigBee driver implementation bundle. Bundles should not be able to distinguish resident or remote ZigBee Endpoint services.

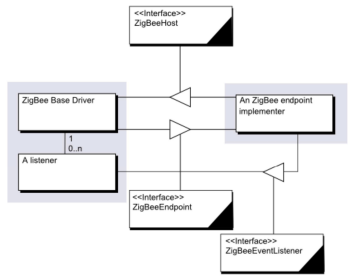


Figure 5: ZigBee device export

A bundle that wants tTo control ZigBee devices, for example to implement a ZigBee client, a bundle should track ZigBee-Endpoint services in the OSGi service registry and control them appropriately. OSGi applications can browse the clusters (ZigBeeCluster objects) that are discovered on every registerd ZigBeeEndpoint and attributes (ZigBeeAttribute objects) that are discovered on every ZigBeeCluster. They can invoke commands

April 27, 2014

on these clusters and get the current value of attributes.

Several methods obey an asynchronous mechanism. For instance, ZigBee command invokation is made through the call to ZigBeeCommand invoke method that returns nothing. A handler object – here a ZigBeeCommandHandler – is passed as an argument in this method call. When the command response is to be received, a callback – here **notifyResponse()** – is called on the handler to convey the command response frame. It is called by the base driver in the device import situation and it is called by the local ZigBeeEndpoint in the device export situation.

OSGi bundles – called listeners in Figure 3 – subscribe to attribute value changes through the White Board Pattern ([6].). They register an object under the ZigBeeEventListener interface with properties identifying a ZigBee attribute and a special event filter. This registration is conveyed as a configure report command on the ZigBee network in the device import situation. Reports are received by the base driver and transmitted as ZigBeeEventListener.notifyEvent() method calls on relevant ZigBeeEventListener services in this situation. Local ZigBeeEndpoints directly call these methods to notify listerners with reports in the export situation. The Base Driver conveys events received through listeners from local endpoints as reports to networked devices that have configured the relevant reporting.

Endpoints, clusters, commands and attributes are specified by ZigBee Alliance or vendor-specific descriptions. Those descriptions may be provided on the OSGi platform by any bundle through the registration of ZigBeeDeviceDescriptionSet services (see Figure 6). Every service is a set of descriptions that enables applications to retrieve information about the clusters, commands, attributes supported by the described type of endpoint.

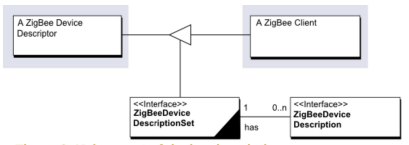


Figure 6: Using a set of device descriptions

ZigBee Base Driver

Most of the functionality described in the operation summary is implemented in a ZigBee base driver. A ZigBee base driver is a bundle that implements the ZigBee protocols and handles the interaction with bundles that use the ZigBee devices. It must discover ZigBee devices on the ZigBee network and map each discovered device into OSGi registered ZigBee Node services. It must also export, on the ZigBee Network, ZigBeeEndpoint services (programmatically registered as OSGi services).

Several base drivers may be deployed on a residential OSGi device, one for every supported network technology. An OSGi device abstraction layer may then be implemented as a layer of refinement drivers above a layer of base drivers. The refinement driver is responsible for adapting technology-specific device services registered by the base driver into device services of another model (see AbstractDevice interface in Figure 7). In the case of a generic device abstraction layer, the model is agnostic to technologies.



Figure 7: The ZigBee Base Driver and a refinement driver representing devices in an abstract model

Endpoint services (programmatically registered as OSGi services). he functionality described in the operation summary is implemented in a ZigBee base driver. A ZigBee base driver is a bundle that implements the ZigBee protocols and handles the interaction with bundles that use the ZigBee devices. It must discover ZigBee devices on the ZigBee network and map each discovered device into OSGi registered ZigBee Node services. It must also export, on the ZigBee Network, ZigBeeTThe ZigBee Alliance defines their own abstract model with ZigBee Profiles, e.g., Home Automation, Lighting, and refinement drivers may provide the implementation of all ZigBee standard devices with ZigBee-specific Java interfaces. The AbstractDevice interface of Figure 7 is then replaced by a ZigBee-specific Java interface in that case. The need and the choice of the abstraction depends on the targeted application domain.

ZigBee Node

A ZigBee node represents a physical ZigBee device and should adhere to a specific application profile that can be either public or private. Profiles define the environment of the application, the type of devices and the clusters used for them to communicate.

A physical device is reified and registered as a **ZigBeeNode** service in the Framework. A ZigBee node holds several ZigBee endpoints that are registered as **ZigBeeEndpoint** objects.

ZigBee nodes properties are defined in the ZigBee Specification. These properties must be registered in the OSGi Framework services registry so they are searchable. **ZigBeeNode** must be registered with the following properties:

- IEEE_ADDRESS (zigbee.node.ieee.address/Long)
- LOGICAL_TYPE (zigbee.node.description.type/Short) specifies the device type of the ZigBee node. The ZigBee specification defines three types of nodes: ZigBee coordinator, ZigBee router and ZigBee end device.
- MANUFACTURER_CODE (zigbee.node.description.manufacturer.code/Integer) specifies a manufacturer code that is allocated by the ZigBee Alliance, relating to the device manufacturer.
- POWER_SOURCE (zigbee.node.power.source/Boolean) is the ZigBee power source, i.e. 3rd bit of "MAC Capabilities" in Node Descriptor. Set to 1 if the current power source is mains power, set to 0

otherwise.

- RECEIVER_ON_WHEN_IDLE (zigbee.node.receiver.on.when.idle/Integer) represents the ZigBee receiver on when idle, i.e. 4th bit of "MAC Capabilities" in Node Descriptor. Set to 1 if the device does not disable its receiver to conserve power during idle periods, set to 0 otherwise.
- PAN_ID (zigbee.node.pan.id/Integer) (Personal Area Network Identifier) is a 16-bit value that identifies a ZigBee network. Every **ZigBeeNode** object is associated to a PAN ID, which can be retrieved through the ZigBeeNode.getPanId() method.
- EXTENDED_PAN_ID (zigbee.node.pan.extended.id/Long) Extended PAN ID is a 64-bit numbers that uniquely identify a PAN. It is intended to enhance selection of a PAN and enable recognition of network after PAN ID change (due to previous conflict). ZigBeeNode.getExtendedPanId() returns the network extended PAN ID if specified.

Note that: PAN_ID and EXTENDED_PAN_ID are optional, but at least one of these properties MUST be specified.

• org.osgi.service.device.Constants.DEVICE_CATEGORY (see OSGI Compendium: 103 Device Access Specification) – ("DEVICE_CATEGORY") describes a table of the categories to which the device belongs. One of the value MUST be "ZigBee" (org.osgi.service.zigbee.ZigBeeEndpoint.DEVICE_CATEGORY).

Additional properties (defined in Device Access – 103.2.1) may be set:

- DEVICE_DESCRIPTION if the complex descriptor of the device is available, the value MUST be set and MUST be the value returned by ZigBeeComplexDescriptor.getModelName().
- DEVICE_SERIAL if the complex descriptor of the device is available, the value MUST be set and MUST be the value returned by ZigBeeComplexDescriptor.getSerialNumber().

Finally, service.pid property MUST be set.

ZigBee nodes describes themselves using descriptor data structures. There are five descriptors (i.e. four are related to the Node level, and one is related to the Endpoint level):

- getNodeDescriptor() Returns a ZigBeeNodeDescriptor object representing Node Descriptor which
 contains information about the node capabilities.
- getPowerDescriptor() Returns a ZigBeePowerDescriptor object representing Node Power Descriptor
 which gives a dynamic indication of the node power status.
- getComplexDescriptor() Returns a ZigBeeComplexDescriptor object representing Complex Descriptor
 which contains extended information for each device descriptions contained in this node. Returns null if
 no Complex Descriptor is provided.
- getUserDescriptor() Returns a **ZigBeeUserDescriptor** object representing User Descriptor which contains information that allows the user to identify the device using user-friendly character string. Returns null if no User Descriptor is provided.

ZigBeeNode object also provides simple methods to handle standard ZigBee Device Object networking feature: getLinksQuality(), getRoutingTable(), and leave().

Copyright © OSGi Alliance 2014

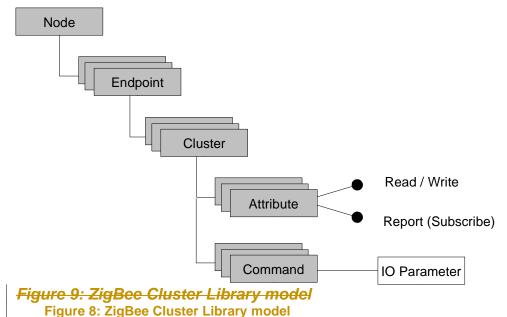


Figure 4: ZigBee Cluster Library model

All interfaces corresponding to the <u>ZigBee Cluster Library hierarchy</u> model <u>(see Figure Erreur : source de la référence non trouvée Figure 5)</u> must be implemented in order to discover and control asynchronously (events) ZigBee devices. Classes related to the description of these entities (named with suffix "*Description" <u>eanmay</u> optionally be implemented. This rule follows the fact that ZigBee device descriptions are not downloadable on the device itself and are often given to developers in an out-of-band manner.

ZigBee Endpoint

Communication between devices is done through an addressable component called ZigBee endpoint which holds a number of ZigBee clusters. A ZigBee cluster represents a functional unit in a device.

An endpoint defines a communication entity within a device through which a specific application is carried. So, it represents a logical device object used for communication.

For example, a remote control light might allocate Endpoint 7 for the control of lights in the master bedroom, Endpoint 9 to manage the heating and air conditioning system, and Endpoint 14 for controlling the security system.

The ZigBee specification defines that a maximum of 240 Endpoints is allowed per **ZigBeeNode**. Endpoint 0, also called the ZigBee Device Object (ZDO), is reserved for the management operations on both ZigBee node and ZigBee Endpoints, Endpoint 255 is reserved for broadcasting to all endpoints, Endpoints 241-254 are reserved for future use.

Endpoint 0 and Endpoint 255 capabilities are not exposed, only Endpoints 1-240 should be registered as services. Endpoints are registered under the **ZigBeeEndpoint** interface with the following properties:

- ENDPOINT_ID (zigbee.endpoint.id/Integer) specifies the endpoint address within the node. Applications shall only use endpoints 1-240.
- PROFILE_ID (zigbee.device.profile.id/Integer) identifies the profile that the Endpoint belongs to. The profile can be either a ZigBee Alliance standard profile or a vendor-specific profile. The ZigBee specification defines several profile identifiers, and some others are vendor specific.



- HOST_PID (zigbee.endpoint.host.pid/String) The ZigBee local host identifier is intended to
 uniquely identify the ZigBee local host, since there could be many hosts on the same platform. All the
 nodes that belong to a specific network MUST specify the value of the associated host number.
- DEVICE_ID (zigbee.device.id/Integer) identifies the device description supported by this endpoint. Like the profiles identifiers, the ZigBee specification defines several device identifiers, and some others are vendor specific.
- DEVICE_VERSION (zigbee.device.version/Integer) specifies the device description version supported by this endpoint.
- INPUT_CLUSTERS (zigbee.endpoint.clusters.input/String[]) specifies the list of input cluster ids supported by this endpoint. Input cluster at the end are called Server cluster.
- OUTPUT_CLUSTERS (zigbee.endpoint.clusters.output/String[]) specifies the list of
 output cluster ids supported by this endpoint. Output cluster at the end are called Client cluster.
- org.osgi.service.device.Constants.DEVICE_CATEGORY (see OSGI Compendium: 103 Device Access Specification) ("DEVICE_CATEGORY") describes a table of the categories to which the device belongs. One of the value MUST be "ZigBee" (org.osgi.service.zigbee.ZigBeeEndpoint.DEVICE CATEGORY).

Finally, service.pid property MUST be set. In device import case, it is a free unique identifier that enables OSGi ZigBee clients to identify any imported endpoint across node reboots. In endpoint export case, it is a free unique identifier that enables the base driver to identify any exported endpoint across local bundle restarts.

A **ZigBeeEndpoint** may contain a number of input or output clusters. **ZigBeeEndpoint** provides getServerCluster(int clusterId) and getClientCluster(int clusterId) to return a specific server input or client output cluster.

Each endpoint must provide a simple descriptor. getSimpleDescriptor() returns a **ZigBeeSimpleDescriptor** object which contains general information about the endpoint.

ZigBeeEndpoint interface provides two methods to bind and unbind ZigBee clusters: bind(...) and unbind(...). The entity that wants to bind clusters is responsible for initializing, maintaining and removing the bindings across ZigBeeEndpoint service events. This entity is the local OSGi Application that asked this binding or the ZigBee Base Driver if the binding has been requested by a remote ZigBee node.

ZigBeeEndPoint interface provides a getBoundEndPoints(...) method that provides the table of bound ZigBeeEndpoints identified by their service PIDs.

ZigBee Device Description

A ZigBee endpoint may have a description used to define and instantiate his input and output clusters, but also describes which of these clusters are mandatory or not.

ZigBeeDeviceDescription provides general information about an endpoint, and describes its inputs and outputs clusters.

ZigBee Device Description Set

ZigBeeDeviceDescriptionSet objects are registered as OSGi services by the Base Driver. A ZigBeeDeviceDescriptionSet provides getDeviceSpecification(int deviceId, short version) which returns the device description if provided, or null otherwise. ZigBeeDeviceDescriptionSet service should be registered with the following properties:

- VERSION (zigbee.profile.version/Short) The application profile version.
- PROFILE_ID see ZigBeeEndpoint.PROFILE_ID property.

- PROFILE_NAME (zigbee.profile.name/String) The profile name.
- MANUFACTURER_CODE see ZigBeeNode.MANUFACTURER_ID property.
- DEVICES (zigbee.profile.devices/Integer[]) A comma separated list of devices identifiers supported by the set.

ZCL Cluster

Devices communicate with each other by means of clusters, which may be inputs to or outputs from the device. For example, in the ZigBee HA (Home Automation) profile there is a cluster dedicated to the control of lighting subsystems. Clusters are represented under **ZCLCluster** interface.

ZCLCluster objects combine one or more ZigBee frame and ZigBeeAttribute.

ZCLCluster provides some methods for reading and writing attributes values:

- readAttributes(int[] attributeIds, ZigBeeMapHandler handler) The ZBD MAY (i.e. ZBD may cache
 request) generate the read attributes command on behalf of the OSGi application that is invoking the
 readAttributes method.
- writeAttributes(boolean undivided, ZigBeeAttributeRecord[] attributes, ZigBeeMapHandler handler) The
 ZBD generates the write attributes command on behalf of the OSGi application that is invoking the
 writeAttributes method. If handler is set to null, the base driver should use a 'no response' ZigBee general
 command (see Chapter 2.4 General Commands in ZCL specification). The boolean undivided parameter
 specifies that if any attribute cannot be written (e.g. If an attribute is not implemented on the device, or a
 value to be written is outside the valid range), no attribute values are changed.

ZCLCluster objects use ZCLFrame to invoke ZigBee commands using a handler based response; operations parameters are attributes that will be manipulated:

- invoke(ZCLFrame frame, ZigBeeCommandHandler handler) bytes is a sequence of byte and represents the command frame. The source endpoint is not specified in this method call. To send the appropriate message on the network, the base driver must generate a source endpoint. The latter must not correspond to any exported endpoint.
- invoke(ZCLFrame, ZigBeeCommandHandler handler, String exportedServicePID) bytes is a sequence of byte and represents the command frame, and exportedServicePID is the source endpoint of the command request. In targeted situations, the source endpoint is the valid service PID of an exported endpoint.

A handler is provided to manage the command response asynchronously.

ZCL Cluster Description

ZCLClusterDescription describes the server or client part of a **ZCLCluster**. It lists the available commands and attributes for this client or server cluster.

Each cluster client and server may have attributes (see ZCL specifications chapter 2.2.1), received and generated commands. **ZCLClusterDescription** provides methods to describe commands, attributes and retrieve general cluster information.

ZCL Global Cluster Description

ZCLGlobalClusterDescription describes a cluster general information: id, name, description. It provides the **ZCLClusterDescription** for both client and server part of this cluster.

ZigBee Command Description

ZigBeeCommandDescription describes a ZigBee command.

April 27, 2014



Draft

ZigBeeCommandDescription contains **ZCLParameterDescription** objects which describe the command parameters. **ZCLParameterDescription** has, for instance, a checkValue(Object value) method which returns true if the parameter value is valid according to its description.

All clusters (server and client) shall support generation, reception and execution of the Default response command.

Each cluster (server or client) that implements attributes shall support reception of, execution of, and response to all commands to discover, read, write, report, configure reporting of, and read reporting configuration of these attributes. Generation of these commands is application dependent.

ZigBeeCommandDescription also provides two methods for serializing (Java Values to bytes), and descrializing (bytes to Java Values). These bytes are, respectively, the parameters, and the returned value sent, respectively received when invoking a ZigBee command.

ZigBee Attribute

A ZigBee cluster is associated with a set of attributes. Each attribute is represented by a **ZigBeeAttribute** interface. ZigBeeAttribute provides getValue(ZigBeeAttributesHandler handler) and setValue(Object value, ZigBeeAttributesHandler handler) to retrieve and set current attribute value.

ZigBee Attribute Description

ZigBeeAttributeDescription describes information about a specific ZigBeeAttribute.

ZigBee Data Type Description

ZigBeeAttributeDescription and **ZCLParameterDescription** provides a getDataType() which returns a **ZigBeeDataTypeDescription** object. The interface provides, amongst others, the following methods:

- void serialize(Object param, ByteArrayOutputStream outdata) Serializes a Java Object corresponding to the Java data type given by getJavaDataType(), and adds the result to the given ByteArrayOutputStream according to ZigBee Cluster Library.
- Object deserialize(ByteArrayInputStream data) Deserializes the given data into a Java Object of the Java data type given by getJavaDataType().

ZigBee Attribute Record

A **ZigBeeAttributeRecord** object holds some useful information about a given **ZigBee attribute**. It's mainly used by **ZCLCluster.writeAttributes**(...) for writing operations. **ZigBeeAttributeRecord** provides the following methods:

- getId() Returns the attribute identifier.
- getDataType() Returns the attribute data type.
- getValue() Returns the attribute object value.

ZigBee Handler

The ZigBee Handlers (i.e. **ZigBeeHandler**, **ZigBeeCommandHandler**, and **ZigBeeMapHandler**) help to manage asynchronous communication with the base driver. The defined interfaces are used when requesting the base driver and provide onSuccess(...) and onFailure(...) methods for managing responses.

This table shows the methods that uses a **Handler** and the following description of the map parameter:

Methods	Map parameter description	



ZCLCluster.readAttributes(int[] attributesIds, ZigBeeMapHandler handler)	For each Map entry, the key is the attribute identifier of Integer type and the value is the associated attribute value of Object type (or null if an UNSUPPORTED_ATTRIBUTE occurred).
ZCLCluster.writeAttributes(boolean undivided, ZCLAttributeRecord[] attributesRecords, ZigBeeMapHandler handler)	For each Map entry, the key is the attribute identifier of Integer type and the value is the associated attribute status, i.e. SUCCESS, INVALID_VALUE, etc. In case undivided equals false, onSuccess() is always called to notify the response. In case undivided equals true and an error has occurred, onFailure is called with a ZCLException.
ZCLCluster.invoke(ZCLFrame frame, ZigBeeCommandHandler handler)	The notifyResponse method takes the response of ZCLFrame type as parameter.
ZCLCluster.invoke(ZCLFrame frame, ZigBeeCommandHandler handler, String exportedServicePID)	The notifyResponse method takes the response of ZCLFrame type as parameter.
ZCLAttribute.getValue(ZigBeeHandler handler)	Only one Map entry, the key is the attribute identifier of Integer type and the value is the associated attribute value of byte[] type. In case of a failure, onFailure is called with a ZCLException.
ZCLAttribute.setValue(Object value, ZigBeeHandler handler)	Only one Map entry, the key is the attribute identifier of Integer type and the value is true if the attribute value has been written or false otherwise.

ZigBee Data Types

ZigBeeDataTypes provides all standard ZigBee type descriptions as **ZigBeeDataTypeDescription** objects assigned to public final static fields (constants).

Here is the table of encoding relations between ZigBee types and Java types:

ZigBeeDataType constant	ZigBee type	Java type
SIGNED_INTEGER_8 BITMAP_8 GENERAL_DATA_8	Signed 8-bit integer 8-bit bitmap 8-bit data	Byte
SIGNED_INTEGER_16 BITMAP_16 GENERAL_DATA_16 UNSIGNED_INTEGER_8	Signed 16-bit integer 16-bit bitmap 16-bit data Unsigned 8-bit integer	Short
SIGNED_INTEGER_24 SIGNED_INTEGER_32 BITMAP_24 BITMAP_32 GENERAL_DATA_24 GENERAL_DATA_32 UNSIGNED_INTEGER_16	Signed 24-bit integer Signed 32-bit integer 24-bit bitmap 32-bit bitmap 24-bit data 32-bit data Unsigned 16-bit integer	Integer



UNSIGNED_INTEGER_24	Unsigned 24-bit integer	
SIGNED_INTEGER_40 SIGNED_INTEGER_48 SIGNED_INTEGER_56 SIGNED_INTEGER_64 BITMAP_40 BITMAP_48 BITMAP_56 BITMAP_64 GENERAL_DATA_40 GENERAL_DATA_48 GENERAL_DATA_56 GENERAL_DATA_56 UNSIGNED_INTEGER_32 UNSIGNED_INTEGER_40 UNSIGNED_INTEGER_48 UNSIGNED_INTEGER_56	Signed 40-bit integer Signed 48-bit integer Signed 56-bit integer Signed 64-bit integer 40-bit bitmap 48-bit bitmap 56-bit bitmap 64-bit bitmap 40-bit data 48-bit data 56-bit data Unsigned 32-bit integer Unsigned 48-bit integer Unsigned 56-bit integer Unsigned 56-bit integer	Long
UNSIGNED_INTEGER_64	Unsigned 64-bit integer	BigInteger
OCTET_STRING LONG_OCTET_STRING SECURITY_KEY	Octet string Long octet string 128-bit Security Key	Bbyte[]
CHARACTER_STRING LONG_CHARACTER_STRING	Character string Long character string	String
BOOLEAN	Logical	Boolean
ENUMERATION_8	8-bit enumeration	Short
ENUMERATION_16 CLUSTER_ID ATTRIBUTE_ID	16-bit enumeration Unsigned 16-bit integer Unsigned 16-bit integer	Integer
BACNET_OID	BACnet OID*(Unsigned 32-bit integer)	Long
IEEE_ADDRESS	IEEE address (MAC-48,EUI-48/64)	Long
TIME_OF_DAY DATE UTC_TIME	Time of day Date UTCTime	Date
FLOATING_SEMI FLOATING_SINGLE	Semi-precision Single precision	Float
FLOATING_DOUBLE	Double precision	Double
ARRAY STRUCTURE BAG	Array Structure Bag	List
SET	Set	Set
UNKNOWN	Unknown	

^{*} BACnet OID (Object identifier) data type is included to allow interworking with BACnet (see [5].). The format is described in the referenced standard.

Working With a ZigBee Endpoint

All discovered ZigBee endpoints in the local networks are registered under **ZigBeeEndpoint** interface with the OSGi Framework. Every time a ZigBee endpoint appears or quits the network, the associated OSGi



service is registered or unregistered in the OSGi service registry. Thanks to the ZigBee Base Driver, the OSGi service availability in the registry mirrors ZigBee device availability on ZigBee networks [3]. Erreur: source de la référence non trouvée.

Using a remote ZigBee endpoint thus involves tracking ZigBee Endpoint services in the OSGi service registry. The following code illustrates how this can be done. The sample Controller class extends the ServiceTracker class so that it can track all ZigBee Endpoint services and add them to a user interface, such as a remote controller application.

```
class Controller extends ServiceTracker {
   UI ui;
   Controller( BundleContext context ) {
    super( context, ZigBeeEndpoint.class, null );
   }
   public Object addingService( ServiceReference ref ) {
        ZigBeeEndpoint endpoint = (ZigBeeEndpoint)super.addingService(ref);
        ui.addEndpoint( endpoint );
        return endpoint;
   }
   public void removedService( ServiceReference ref, Object endpoint ) {
        ui.removeEndpoint( (ZigBeeEndpoint) endpoint );
   }
   ...
}
```

Implementing a ZigBee Endpoint

OSGi services can also be exported as ZigBee endpoints to the local networks, in a way that is transparent to typical ZigBee devices endpoints. This allows developers to bridge legacy devices to ZigBee networks. A **ZigBeeEndpoint** should be registered with the following properties to export an OSGi service as a ZigBee endpoint:

ZIGBEE_EXPORT – To indicate that the endpoint is an exportable endpoint.

An OSGi platform can be connected to multiple ZigBee networks. HOST_PID, PAN_ID and EXTENDED_PAN_ID are used to select the appropriate network. At least one of these properties MUST be specified. If provided, HOST_PID have priority on PAN_ID and EXTENDED_PAN_ID to identify the host that is targeted for export.

In addition, the **ZigBeeEndpoint** service MUST declare the same properties as an imported endpoint. The bundle registering endpoint services must make sure these properties are set accordingly or that none of these properties are set. In case a ZigBee Host is not initialized yet or the base driver is not active on the OSGi framework, an endpoint implementation could wait for a **ZigBeeHost** to appear in the OSGi service registry before setting these properties.

The Base Driver will export the endpoint on the ZigBee network associated to the ZigBee HOST PID, ZigBee PAN ID or Extended PAN ID. The associated **ZigBeeNode** object MUST be one of the available **ZigBeeHost** objects. Every time an Endpoint is registered or unregistered with both ZIGBEE_EXPORT and PAN IDs properties set, the associated ZigBeeHost service is modified accordingly (getEndPoints() returns a different Enumeration object).

If an error occurs when exporting a ZigBee endpoint, then the base driver calls ZigBeeEndpoint.notExported() method with a relevant **ZCLException** object as the input argument.

The endpoint has to be registered with an ID that is unique. If the chosen ID already exists as a property of a local endpoint with the same host or if it already exists in an optional cache of the base driver, the base driver calls ZigBeeEndpoint.notExported() method with the **ZCLException** object as the input argument with ZCLException.OSGI_EXISTING_ID error code. The base driver may keep IDs in a cache for endpoints that might come back in the registry. The range of potential IDs is 1-240 according to ZigBee specification [1]..



The reader must note that a same ZigBeeEndpoint object can not be registered several times with distinct PAN IDs since ZigBeeEndpoint.getNodeAddress() method can only return one ZigBee Node address..

If the PAN ID corresponds to more than one ZigBeeHost, the ZigBeeEndpoint MUST define the Extended PAN ID property which uniquely identifies a ZigBee network. The base driver will call ZigBeeEndpoint.notExported() with the error code ZCLException.OSGI_MULTIPLE_HOSTS if the Extended PAN ID property is not properly defined in this specific situation.

Moreover, if the HOST PID corresponds to more than one ZigBeeHost, the base driver will also call ZigBeeEndpoint.notExported() with the error code ZCLException.OSGI_MULTIPLE_HOSTS.

Event API

There are two distinct event directions for the ZigBee Service specification.

- External events from the network must be dispatched to listeners inside the OSGi Service Platform. The ZigBee Base driver is responsible for mapping the network events to internal listener events.
- Implementations of ZigBee endpoints must send out events to local listeners. The ZigBee Base driver dispatches events from its own listeners.

ZigBee events are sent using the whiteboard pattern [6]., in which a bundle interested in receiving the ZigBee events registers an object implementing the **ZCLEventListener** interface. The service MUST be registered with PAN_ID (zigbee.node.pan.id) and/or EXTENDED_PAN_ID (zigbee.node.extended.pan.id) properties. These properties indicates the network targeted by the listener since an OSGi platform can host multiple ZigBee networks.

A filter can be set to limit the events for which a bundle is notified. The ZigBee Base driver must register a ZigBee Event Listener for every attribute report configured in configure reporting commands it receives from the network.

The filter refers to the combination of the properties registered with the ZCLEventListener service. The mandatory properties (i.e. each ZCLEventListener MUST be registered with all the mandatory property) are:

- ZigBeeNode.IEEE_ADDRESS (zigbee.node.ieee.address/Long) Only events generated by endpoints matching the specific node are delivered.
- ZigBeeEndpoint.ID (zigbee.endpoint.id/Short) Only events matching a specific endpoint are delivered.
- ZCLCluster.ID (zigbee.cluster.id/Integer) Only events generated by endpoints matching a specific cluster are delivered.
- ZigBeeAttribute.ID (zigbee.attribute.id/Integer) Only events generated by endpoints matching a specific attribute are delivered.
- ZCLEventListener.ATTRIBUTE_DATA_TYPE (zigbee.attribute.datatype/Short) The Attribute data type
 field contains the data type of the attribute that is to be reported (see ZCL 2.4.7.1.4 Attribute Data Type
 Field).

The optional properties are:

- ZCLEventListener.MIN_REPORT_INTERVAL (zigbee.attribute.min.report.interval/Integer) The
 minimum interval, in seconds, between issuing reports of the specified attribute. If it is not specified, then
 the base driver should set the value to 0x0000 in commands (see ZCL 2.4.7.1.5).
- ZCLEventListener.MAX_REPORT_INTERVAL (zigbee.attribute.max.report.interval/Integer) The maximum interval, in seconds, between issuing reports of the specified attribute. if it is not specified, then the base driver should set the value to 0xffff in commands (see 2.4.7.1.6).
- ZCLEventListener.REPORTABLE_CHANGE (zigbee.attribute.reportable.change/Double) The minimum
 change to the attribute that will result in a report being issued. This property is mandatory if the data type



April 27, 2014

is 'analog'. If the data type is 'digital', the base driver will ignore it.

If the endpoint sets a timeout between two attribute reports, the ZCLEventListener.notifyTimeOut(int) is then called with the set 'timeout' argument. In the import situation, the base driver calls this method on the relevant listeners when it receives a configure reporting command with a set TIMEOUT_PERIOD field (see [2]. 2.4.7 Configure Reporting Command)". In the export situation, the local endpoint calls this method on relevant listeners and, in case the base driver is one of the notified listeners, it sends a configure reporting request with the appropriate TIMEOUT_PERIOD field to interested endpoints on the network.

A ZigBee event is represented by a ZigBeeEvent object.

If an event is generated by either the local endpoint or via the base driver for an external device, the notifyZigBeeEvent(ZigBeeEvent event) method is called on all registered **ZCLEventListener** services for which the source event matches the service properties. The way events must be delivered is the same as described in Delivering Events in Life Cycle Layer chapter of the Core specification.

The ZigBee base driver SHOULD group subscriptions into one configure reporting requests) to the targeted ZigBee device. It SHOULD also notify every listener with respect to their specific expectations.

ZCL Exception

The **ZCLException** can be thrown and holds information about the different ZigBee ZCL layers. Error codes specified by ZigBee Alliance are conveyed by the errorCode field of ZCLException objects:

- FAILURE (1) Operation was not successful.
- MALFORMED_COMMAND (128) Wrong or missing field command.
- CLUSTER COMMAND_NOT_SUPPORTED (129) Cluster command not supported.
- GENERAL_COMMAND_NOT_SUPPORTED (130) General command not supported.
- MANUF_GENERAL_COMMAND_NOT_SUPPORTED (131) Manufacturer general command not supported.
- MANUF_CLUSTER_COMMAND_NOT_SUPPORTED (132) Manufacturer cluster command not supported.
- INVALID_FIELD (133) Invalid field.
- UNSUPPORTED _ATTRIBUTE (134) Attribute not supported.
- INVALID_VALUE (135) Invalid attribute value.
- READ_ONLY (136) Read only attribute.
- INSUFFICIENT_SPACE (137) Insufficient amount of free space.
- DUPLICATE_EXISTS (138) Entry already exists in the table.
- NOT_FOUND (139) Requested information can not be found.
- UNREPORTABLE_TYPE (140) Attribute periodic reports cannot be issued.
- INVALID_DATA_TYPE (141) Incorrect attribute data type.
- HARDWARE_FAILURE (192) Operation unsuccessful due to a hardware failure.
- SOFTWARE_FAILURE (193) Operation unsuccessful due to a software failure.
- CALIBRATION_ERROR (194) An error occurred during calibration.

Some error codes are specified by the OSGi Alliance:

- OSGI EXISTING ID (16) another endpoint exists with the same ID.
- OSGI_MULTIPLE_HOSTS (17) several hosts exist for this PAN ID target or HOST_PID target.

ZigBeeDP Exception

The **ZigBeeDP**Exception can be thrown and holds information about the ZigBee ZDP layer. Error codes specified by ZigBee Alliance are conveyed by the errorCode field of ZigBeeDPException objects:

- INV_REQUESTTYPE 0x80 The supplied request type was invalid.
- DEVICE_NOT_FOUND 0x81 The requested device did not exist on a device following a child descriptor

request to a parent.

- INVALID_EP 0x82 The supplied endpoint was equal to 0x00 or between 0xf1 and 0xff.
- NOT_ACTIVE 0x83 The requested endpoint is not described by a simple descriptor.
- NOT_SUPPORTED 0x84 The requested optional feature is not supported on the target device.
- TIMEOUT 0x85 A timeout has occurred with the requested operation.
- NO_MATCH 0x86 The end device bind request was unsuccessful due to a failure to match any suitable clusters.
- NO_ENTRY 0x88 The unbind request was unsuccessful due to the coordinator or source device not having an entry in its binding table to unbind.
- NO_DESCRIPTOR 0x89 A child descriptor was not available following a discovery request to a parent.
- INSUFFICIENT_SPACE 0x8a The device does not have storage space to support the requested operation.
- NOT PERMITTED 0x8b The device is not in the proper state to support the requested operation.
- TABLE_FULL 0x8c The device does not have table space to support the operation.
- NOT_AUTHORIZED 0x8d The permissions configuration table on the target indicates that the request is not authorized from this device.

Note that 0x01-0x7f, 0x87, and 0x8e-0xff are reserved.

ZCL Frame

The ZCLFrame contains a ZCLHeader, and a payload. It must used when invoking a command.

The **ZCLHeader** describes the header of a **ZCLFrame**.

The transaction id of each **ZCLHeader** must be managed by the base driver.

Only getters (not setters) are shared by client applications, the base driver and endpoint implementations. That's why we standardize getters and we don't standardize setters.

ZigBee Group

The **ZigBeeGroup** enables group management (i.e. it provides list, join, and leave methods).

The creation of Groups is made through the **ZigBeeHost** .createGroupService() method.

ZigBeeGroup service should be registered with the following property:

• ID - (zigbee.group.id/Integer) The 16bits group address of the device.

And, the following ZigBeeNode properties:

- DEVICE_CATEGORY
- INPUT_CLUSTERS
- HOST_PID

ZigBee Networking

Logical node type

The ZigBee specification defines three types of ZigBee nodes on the network:

- ZigBee Coordinator (ZC) The most capable device, the coordinator forms the root of the network. There
 is exactly one ZigBee coordinator in every network. It is able to store information about the network, to act as
 the Trust Center and repository for security keys. Constant value ZigBeeNode.COORDINATOR represents
 the ZigBee coordinator.
- ZigBee Router (ZR) A router is capable of extending a ZigBee network by routing data from other



ZigBee devices. Constant value **ZigBeeNode**.ROUTER represents a ZigBee router.

• ZigBee End Device (ZED) – An end device contains just enough functionality to talk to the parent node (either the coordinator or a router); it cannot relay data from other devices. Constant value **ZigBeeNode.**END_DEVICE represents a ZigBee end device.

Each discovered **ZigBeeNode** on the network must have a logical node type returned by **ZigBeeNode.getNodeDescriptor().getLogicalType()**.

Network selection

The base driver provides <u>a ZigBee Host object</u> for each available ZigBee local host—one <u>and only one ZigBee Host object</u>. A ZigBee local host can represent a ZigBee chip on a USB dongle, a ZigBee built-in chip or a ZigBee Gateway Device (see [7].) This object must be registered under **ZigBeeHost**-<u>interface</u>. ZigBee Host object <u>enables to start</u>, and stop the Host, stores_-the networking configuration information and provides the following methods:

start() - Starts the host.

stop() - Stops the host.

setLogicalType(short logicalNodeType) — Sets the node host logical type. This logical type will then be available on the host when it will restart.

permitJoin(short duration) — Indicates if a new ZigBee device can join the network, only ZigBee Coordinator or Router can allow a new device to join the network. If the **ZigBeeHost** is a ZigBee End Device, this method must returns null.

getChannel()—Returns the network channel. ZigBee uses direct-sequence spread spectrum and operates on a fixed channel. The 802.15.4 PHY defines 16 operating channels in the 2.4 GHz frequency band numbered from 11 to 26.

getSecurityLevel() Returns the network security level, 0 if security is disabled.n (channel, channel mask, logical type, PAN ID, Extended Pan ID, security level, network key), and provides a method to open the network for devices to join it (permitJoin()).

In ZigBee networks, the coordinator must select a PAN identifier and a channel to start a network. After that, it behaves essentially like a router. The coordinator and routers can allow other devices to join the network and route data.

After an end device joins a router or coordinator, it is able to transmit or receive data through that router or coordinator. The router or coordinator that allowed an end device to join becomes the parent of the end device. Since the end device can sleep, the parent must be able to buffer or retain incoming data packets destined for the end device until the end device is able to wake up and receive the data.

Network coordination

In case **ZigBeeHost** is configured as the network coordinator, ZigBeeHost.getNodeDescriptor().getLogicalType() MUST return ZigBeeNode.COORDINATOR constant value. **ZigBeeHost** object will then be able to use the following operations for managing the network:

- setChannel(ZigBeeHandler handler, byte channel, ZigBeeHandler handler) Sets the network channel.
- setChannelMask(int mask, ZigBeeHandler handler) Sets a new configured channel mask.
- refreshNetwork(ZigBeeHandler handler) Requests the base driver to launch new discovery requests
 and refresh devices service registration according to current devices availability. This method is made
 mandatory since ZigBee specification allows devices not to notify the network when they leave it.

Networking considerations

The Network Address is a 16 bits address that is assigned by the coordinator when a node has joined a network and that must be unique for a given network in order for the node to be identified uniquely. **ZigBeeNode** provides getNetworkAddress() and getIEEEAddress() which returns device network address and device IEEE MAC address.

Security

Security management

ZigBee security is based on a 128-bit algorithm built on the security model provided by IEEE 802.15.4. ZigBee specification defines the Trust Center.

The Trust Center is the device trusted by devices within a network to distribute keys for the purpose of network and end-to-end application configuration management. All members of the network shall recognize exactly one Trust Center, and there shall be exactly one Trust Center in each secure network.

Security amongst a network of ZigBee devices is based on link keys and a network key. Unicast communication between entities is secured by means of a 128-bit link key shared by two devices, one of those is normally the Trust Center. Broadcast communications are secured by means of a 128-bit network key shared amongst all devices in the network. The master key is only use as initial shared secret between two devices when they perform the Key Establishment to generate Link Keys.

Security configuration is provided by getSecurityLevel() of **ZigBeeHost** object returning whether the security mode is activated or not on the ZigBee network.

A **ZigBeeHost** with a coordinator logical node type will acts as a the Trust Center according to the ZigBee specification, it can also be any other device of the network. The Trust Center stores all the shared network keys. **ZigBeeHost**.getMasterKey() operation returns the network master key.

Conditional permission

When a bundle registers a ZigBee Endpoint OSGi service, then the basedriver exposes this Endpoint on the outside ZigBee network and this Endpoint has the ability to communicate with the others network devices. The basedriver also provides an equivalent behavior when discovering a ZigBee Endpoint from the outside network and exposing it as an OSGi Service in the OSGi Framework service registry. It is therefore recommended that ServicePermission[ZigBeeHost|ZigBeeEndpoint|ZCLEventListener, REGISTER|GET] be used sparingly and only for trusted bundles.





OSGi Javadoc

23/04/14 16:26

Package Summary	
org.osgi.servic e.zigbee	41
org.osgi.servic e.zigbee.descri ptions	112
org.osgi.servic e.zigbee.descri ptors	130
org.osgi.servic e.zigbee.types	145

Package org.osgi.service.zigbee

Interface Sum	ımary	Page
ZCLAttribute	This interface represents a ZCLAttribute	47
ZCLCluster	This interface represents a ZCL Cluster	51
ZCLCommand Handler	Manage response of a command request to the Base Driver	55
ZCLEventListe ner	This interface represents a listener to events from ZigBee Device nodes	56
<u>ZCLFrame</u>	This interface represents a ZCL Frame.	63
<u>ZCLHeader</u>	This interface represents a ZCL Header.	65
ZigBeeEndpoin t	This interface represents a ZigBee EndPoint.	82
<u>ZigBeeEvent</u>	This interface represents events generated by a ZigBee Device node	88
<u>ZigBeeGroup</u>	This interface represents a ZigBee Group	90
<u>ZigBeeHandler</u>	ZigBeeHandler manages response of a request to the Base Driver	93
<u>ZigBeeHost</u>	This interface represents the machine that hosts the code to run a ZigBee device or client.	94
ZigBeeLinkQua lity	This interface represents an entry of the NeighborTableList (see Table 2.126 NeighborTableList Record Format in ZIGBEE SPECIFICATION: 1_053474r17ZB_TSC-ZigBee-Specification.pdf)	
ZigBeeMapHan dler	Manage response of a request to the Base Driver	103
<u>ZigBeeNode</u>	This interface represents a ZigBee node, means a physical device that can communicate using the ZigBee protocol.	104
<u>ZigBeeRoute</u>	This interface represents an entry of the RoutingTableList (see Table 2.128 RoutingTableList Record Format in ZIGBEE SPECIFICATION: 1_053474r17ZB_TSC-ZigBee-Specification.pdf)	

Class Summa	ary	Page
ZCLAttributeR ecord	This class represents a ZCLAttributeRecord	49
ZigBeeDataTy pes	This interface represents all ZigBee data types, and contains the common serialize/deserialize methods for the org.osgi.service.zigbee.types.* Reference: 075366r04ZB_AFG-ZigBee_Cluster_Library_Public_download_version.pdf	

Exception Su	ımmary	Page
APSException	This exception class is specialized for the APS errors.	42
ZCLException	This class represents root exception for all the code related to ZigBee/ZCL.	58
ZDPException	This class represents root exception for all the code related to ZDP (see Table 2.137 ZDP Enumerations Description in ZIGBEE SPECIFICATION: 1_053474r17ZB_TSC-ZigBee-Specification.pdf)	

OSGi Javadoc -- 23/04/14 Page 41 of 310

Class APSException

org.osgi.service.zigbee

All Implemented Interfaces:

Serializable

public class APSException
extends RuntimeException

This exception class is specialized for the APS errors. See "Table 2.26 APS Sub-layer Status Values" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf.

Version:

1.0

Field Su	ımmary	Pag e
static int	ASDU_TOO_LONG A transmit request failed since the ASDU is too large and fragmentation is not supported.	43
static int	DEFRAG_DEFERRED A received fragmented frame could not be defragmented at the current time.	43
static int	DEFRAG_UNSUPPORTED A received fragmented frame could not be defragmented since the device does not support fragmentation.	44
static int	ILLEGAL REQUEST A parameter value was out of range.	44
static int	INVALID BINDING An APSME-UNBIND.request failed due to the requested binding link not existing in the binding table.	44
static int	INVALID GROUP An APSME-REMOVE-GROUP.request has been issued with a group identifier that does not appear in the group table.	44
static int	INVALID_PARAMETER A parameter value was invalid or out of range.	44
static int	NO_ACK An APSDE-DATA.request requesting acknowledged transmission failed due to no acknowledgement being received.	44
static int	NO_BOUND_DEVICE An APSDE-DATA.request with a destination addressing mode set to 0x00 failed due to there being no devices bound to this device.	44
static int	NO_SHORT_ADDRESS An APSDE-DATA.request with a destination addressing mode set to 0x03 failed due to no corresponding short address found in the address map table.	44

OSGi Javadoc -- 23/04/14Page 42 of 310

static int	NOT_SUPPORTED An APSDE-DATA.request with a destination addressing mode set to 0x00 failed due to a binding table not being supported on the device.	45
static int	SECURED_LINK_KEY An ASDU was received that was secured using a link key.	45
static int	SECURED NWK KEY An ASDU was received that was secured using a network key.	45
static int	An APSDE-DATA.request requesting security has resulted in an error during the corresponding security processing.	45
static int	SUCCESS A request has been executed successfully.	43
static int	TABLE_FULL An APSME-BIND.request or APSME.ADDGROUP. request issued when the binding or group tables, respectively, were full.	45
static int	UNSECURED An ASDU was received without any security.	45
static int	UNSUPPORTED ATTRIBUTE An APSME-GET.request or APSMESET. request has been issued with an unknown attribute identifier.	45

Constructor Summary	Pag e
APSException(int errorCode, String errorDesc)	46
APSException(String errordesc)	46

ethod Summary	Pag e	
<pre>int getZigBeeErrorCode()</pre>	46]

Field Detail

SUCCESS

public static final int SUCCESS = 0

A request has been executed successfully.

ASDU_TOO_LONG

public static final int ASDU_TOO_LONG = 160

A transmit request failed since the ASDU is too large and fragmentation is not supported.

DEFRAG_DEFERRED

public static final int DEFRAG_DEFERRED = 161

A received fragmented frame could not be defragmented at the current time.

OSGi Javadoc -- 23/04/14Page 43 of 310

DEFRAG_UNSUPPORTED

public static final int DEFRAG_UNSUPPORTED = 162

A received fragmented frame could not be defragmented since the device does not support fragmentation.

ILLEGAL REQUEST

public static final int ILLEGAL_REQUEST = 163

A parameter value was out of range.

INVALID BINDING

public static final int INVALID_BINDING = 164

An APSME-UNBIND.request failed due to the requested binding link not existing in the binding table.

INVALID_GROUP

public static final int INVALID_GROUP = 165

An APSME-REMOVE-GROUP.request has been issued with a group identifier that does not appear in the group table.

INVALID_PARAMETER

public static final int INVALID_PARAMETER = 166

A parameter value was invalid or out of range.

NO_ACK

public static final int NO_ACK = 167

An APSDE-DATA.request requesting acknowledged transmission failed due to no acknowledgement being received.

NO_BOUND_DEVICE

public static final int NO_BOUND_DEVICE = 168

An APSDE-DATA.request with a destination addressing mode set to 0x00 failed due to there being no devices bound to this device.

NO_SHORT_ADDRESS

public static final int NO_SHORT_ADDRESS = 169

OSGi Javadoc -- 23/04/14 Page 44 of 310

An APSDE-DATA.request with a destination addressing mode set to 0x03 failed due to no corresponding short address found in the address map table.

NOT_SUPPORTED

public static final int NOT_SUPPORTED = 170

An APSDE-DATA.request with a destination addressing mode set to 0x00 failed due to a binding table not being supported on the device.

SECURED LINK KEY

public static final int SECURED_LINK_KEY = 171

An ASDU was received that was secured using a link key.

SECURED_NWK_KEY

public static final int SECURED_NWK_KEY = 172

An ASDU was received that was secured using a network key.

SECURITY_FAIL

public static final int SECURITY_FAIL = 173

An APSDE-DATA.request requesting security has resulted in an error during the corresponding security processing.

TABLE_FULL

public static final int TABLE_FULL = 174

An APSME-BIND.request or APSME.ADDGROUP. request issued when the binding or group tables, respectively, were full.

UNSECURED

public static final int UNSECURED = 175

An ASDU was received without any security.

UNSUPPORTED_ATTRIBUTE

public static final int UNSUPPORTED_ATTRIBUTE = 176

An APSME-GET.request or APSMESET. request has been issued with an unknown attribute identifier.

OSGi Javadoc -- 23/04/14Page 45 of 310

Constructor Detail

APSException

public APSException(String errordesc)

Parameters:

errordesc - exception error description

APSException

Parameters:

errorCode - An error code.
errorDesc - An error description which explain the type of problem.

Method Detail

get Zig Bee Error Code

public int getZigBeeErrorCode()

Returns:

A ZigBee error code defined a ZigBee Forum working committee or specified by a ZigBee vendor.

OSGi Javadoc -- 23/04/14 Page 46 of 310

Interface ZCLAttribute

org.osgi.service.zigbee

public interface ZCLAttribute

This interface represents a ZCLAttribute

Version:

1.0

Field Su	ımmary	Pag e
String	<u>ID</u>	47
	Property key for the optional attribute id of a ZigBee Event Listener.	47

Method	Summary	Pag e
ZigBeeData TypeDescri ption	<pre>getDataType()</pre>	48
int	<pre>getId()</pre>	47
void	<pre>getValue(ZigBeeHandler handler)</pre>	47
	Gets the current value of the attribute.	
void	<pre>setValue(Object value, ZigBeeHandler handler)</pre>	48
	Sets the current value of the attribute.	48

Field Detail

ID

public static final String ID = "zigbee.attribute.id"

Property key for the optional attribute id of a ZigBee Event Listener.

Method Detail

getId

int getId()

Returns:

the attribute identifier (i.e. the attribute's ID)

getValue

```
 \begin{array}{c} void \ \ getValue( \underline{ZigBeeHandler} \ \ handler) \\ throws \ \ \underline{ZCLException} \end{array}
```

Gets the current value of the attribute.

Parameters:

handler - the handler

Throws:

ZCLException

setValue

Sets the current value of the attribute.

Parameters:

value - the Java value to set handler - the handler

getDataType

ZigBeeDataTypeDescription getDataType()

Returns:

the Attribute data type. It may be null if the data type is not retrievable (issue with read attribute and discover attributes commands).

Class ZCLAttributeRecord

org.osgi.service.zigbee

final public class ZCLAttributeRecord extends Object

This class represents a ZCLAttributeRecord

Version:

1.0

Constructor Summary	Pag e
ZCLAttributeRecord(short id, ZigBeeDataTypeDescription dataType, Object value)	49

Method	Summary	Pag e
ZigBeeData TypeDescri ption		49
short	<pre>getId()</pre>	49
Object	<pre>getValue()</pre>	50

Constructor Detail

ZCLAttributeRecord

Parameters:

id - the attribute record id
dataType - the attribute record dataType
value - the attribute record value

Method Detail

getld

public short getId()

Returns:

the id

getDataType

```
public <u>ZigBeeDataTypeDescription</u> getDataType()
```

Returns: the dataType

getValue

public Object getValue()

Returns:

the value

Interface ZCLCluster

org.osgi.service.zigbee

public interface ZCLCluster

This interface represents a ZCL Cluster

Version:

1.0

Field Su	Field Summary	
String	DOMAIN Property key for the optional cluster domain.	52
String	Property key for the optional cluster id.	51
String	NAME Property key for the optional cluster name.	52

Method	Summary	Pag e
void	<pre>getAttribute(int attributeId, ZigBeeHandler handler)</pre>	52
	Get the cluster attribute identified corresponding to given attributeld.	52
void	getAttributes(ZigBeeMapHandler handler)	50
	Get an array of all this Cluster's Attributes.	52
void	<pre>getCommandIds(ZigBeeMapHandler handler)</pre>	
	Get an array of all the commandIds of the ZigBeeCluster.	53
int	<pre>getId()</pre>	52
void	invoke(ZCLFrame frame, ZCLCommandHandler handler)	
	Invokes the action.	53
void	invoke(ZCLFrame frame, ZCLCommandHandler handler, String exportedServicePID)	
	This method is to be used by applications when the targeted device has to distinguish between source endpoints of the message.	53
void	<pre>readAttributes(int[] attributesIds, ZigBeeMapHandler handler)</pre>	
	Read a list of attributes.	52
void	<pre>writeAttributes(boolean undivided, ZCLAttributeRecord[] attributesRecords, ZigBeeMapHandler handler)</pre>	53
	Write a list of attributes.	

Field Detail

ID

public static final String ID = "zigbee.cluster.id"

Property key for the optional cluster id. A ZigBee Event Listener service can announce for what ZigBee clusters it wants notifications.

DOMAIN

```
public static final String DOMAIN = "zigbee.cluster.domain"
```

Property key for the optional cluster domain. A ZigBee Event Listener service can announce for what ZigBee clusters domains it wants notifications.

NAME

```
public static final String NAME = "zigbee.cluster.name"
```

Property key for the optional cluster name. A ZigBee Event Listener service can announce for what ZigBee clusters it wants notifications.

Method Detail

getld

int getId()

Returns:

the cluster identifier

getAttribute

Get the cluster attribute identified corresponding to given attributeld.

Parameters:

attributeId - an Attribute identifier handler - the response handler

getAttributes

```
void getAttributes(ZigBeeMapHandler handler)
```

Get an array of all this Cluster's Attributes.

Parameters:

handler - the response handler

readAttributes

Read a list of attributes. As described in "Table 2.11 APSME-GET.confirm Parameters" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a APSME-GET.confirm can have the following status: SUCCESS, or UNSUPPORTED_ATTRIBUTE.

Parameters:

attributesIds - An array of attributes ids handler - the response handler

writeAttributes

Write a list of attributes. As described in "Table 2.13 APSME-SET.confirm Parameters" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a APSME-SET.confirm can have the following status: SUCCESS, INVALID_PARAMETER or UNSUPPORTED_ATTRIBUTE.

Parameters:

```
undivided - The write command is undivided or not attributesRecords - An array of attributes records handler - the response handler
```

getCommandIds

void getCommandIds(ZigBeeMapHandler handler)

Get an array of all the commandids of the ZigBeeCluster.

Parameters:

handler - the response handler

invoke

Invokes the action. The handler will provide the invocation response in an asynchronously way. The source endpoint is not specified in this method call. To send the appropriate message on the network, the base driver must generate a source endpoint. The latter must not correspond to any exported endpoint.

Parameters:

```
frame - a command frame sequence.
handler - The handler that manages the command response.
```

invoke

```
void invoke(<u>ZCLFrame</u> frame,

<u>ZCLCommandHandler</u> handler,

String exportedServicePID)
```

This method is to be used by applications when the targeted device has to distinguish between source endpoints of the message. For instance, alarms cluster (see 3.11 Alarms Cluster in [ZCL]) generated events are differently interpreted if they come from the oven or from the intrusion alert system.

Parameters:

frame - a command frame sequence.

handler - The handler that manages the command response.

exportedServicePID - : the source endpoint of the command request. In targeted situations, the source endpoint is the valid service PID of an exported endpoint.

OSGi Javadoc -- 23/04/14Page 54 of 310

Interface ZCLCommandHandler

org.osgi.service.zigbee

public interface ZCLCommandHandler

Manage response of a command request to the Base Driver

Version:

1.0

Method	Summary	Pag e
void	<pre>notifyResponse(ZCLFrame frame, Exception e)</pre>	
	Notifies the result (success or failure) of the call.	55

Method Detail

notifyResponse

Notifies the result (success or failure) of the call. The entity calling notifyresponse() (i.e., the base driver in the import situation) must not parse the ZCL frame payload. Thus, error codes that are conveyed in the ZCLFrame payload must not be turned into exceptions. The ZigBee Base Driver will release the handler object when he receives a null frame in a notifyResponse call or thanks to the an implementation specific timeout. The ZigBee Base Driver MUST discard the Default Response if the caller set the DisableDefaultReponse flag and the status of DefaultResponse command is SUCCESS. Multiple response management: Several responses MAY be sent to an endpoint. A handler could be called several times on a command handler.

Parameters:

frame - the ZCLFrame e - the exception if any

Interface ZCLEventListener

org.osgi.service.zigbee

public interface ZCLEventListener

This interface represents a listener to events from ZigBee Device nodes

Version:

1.0

Field Su	Field Summary	
String	ATTRIBUTE DATA TYPE Property key for the optional attribute data type of an attribute reporting configuration record, cf.	56
String	MAX_REPORT_INTERVAL Property key for the optional maximum interval, in seconds between issuing reports of the attribute.	57
String	MIN_REPORT_INTERVAL Property key for the optional minimum interval, in seconds between issuing reports of the attribute.	56
String	Property key for the optional maximum change to the attribute that will result in a report being issued.	57

vietnog Summary		Pag e
void	notifyEvent(ZigBeeEvent event) Callback method that is invoked for received events.	57
void	notifyTimeOut(int timeout) TIMEOUT_PERIOD is sent from the attribute owner to the listening client to say that the interval between reports may exceed MAX_INTERVAL.	57
void	onFailure(ZCLException e) Notifies a failure, i.e. when either a ZCLException.UNSUPPORTED_ATTRIBUTE, or a ZCLException.UNREPORTABLE_ATTRIBUTE, or ZCLException.INVALID_VALUE, or ZCLException.INVALID_DATA_TYPE status occurs.	57

Field Detail

ATTRIBUTE_DATA_TYPE

public static final String ATTRIBUTE_DATA_TYPE = "zigbee.attribute.datatype"

Property key for the optional attribute data type of an attribute reporting configuration record, cf. ZCL Figure 2.16 Format of the Attribute Reporting Configuration Record.

MIN_REPORT_INTERVAL

public static final String MIN_REPORT_INTERVAL = "zigbee.attribute.min.report.interval"

Property key for the optional minimum interval, in seconds between issuing reports of the attribute.

OSGi Javadoc -- 23/04/14Page 56 of 310

A ZigBee Event Listener service can declare the minimum frequency at which events it wants notifications.

MAX_REPORT_INTERVAL

public static final String MAX_REPORT_INTERVAL = "zigbee.attribute.max.report.interval"

Property key for the optional maximum interval, in seconds between issuing reports of the attribute. A ZigBee Event Listener service can declare the maximum frequency at which events it wants notifications.

REPORTABLE_CHANGE

public static final String REPORTABLE_CHANGE = "zigbee.attribute.reportable.change"

Property key for the optional maximum change to the attribute that will result in a report being issued. A ZigBee Event Listener service can declare the maximum frequency at which events it wants notifications.

Method Detail

notifyEvent

void notifyEvent(<u>ZigBeeEvent</u> event)

Callback method that is invoked for received events. This method must be called asynchronously.

Parameters:

event - a set of events

onFailure

void onFailure(ZCLException e)

Notifies a failure, i.e. when either a ZCLException.UNSUPPORTED_ATTRIBUTE, or a ZCLException.UNREPORTABLE_ATTRIBUTE, or ZCLException.INVALID_VALUE, or ZCLException.INVALID_DATA_TYPE status occurs.

Parameters:

e - the ZCLException.

notifyTimeOut

void notifyTimeOut(int timeout)

TIMEOUT_PERIOD is sent from the attribute owner to the listening client to say that the interval between reports may exceed MAX_INTERVAL.

Parameters:

timeout - in seconds

Class ZCLException

org.osgi.service.zigbee

All Implemented Interfaces:

Serializable

public class ZCLException
extends RuntimeException

This class represents root exception for all the code related to ZigBee/ZCL.

Version:

1.0

eld Su	mmary	Pa e
static short	CALIBRATION ERROR	6
static short	CALIBRATION_ERROR CLUSTER_COMMAND_NOT_SUPPORTED	5:
DIIOI 0	CLUSTER_COMMAND_NOT_SUPPORTED	_
static short	DUPLICATE_EXISTS DUPLICATE_EXISTS	6
static short	FAILURE FAILURE	5
static short	GENERAL_COMMAND_NOT_SUPPORTED GENERAL_COMMAND_NOT_SUPPORTED	5
static short	HARDWARE_FAILURE HARDWARE_FAILURE - in this case, an additional exception describing the problem can be nested.	6
static short	INSUFFICIENT_SPACE INSUFFICIENT_SPACE	6
static short	INVALID_DATA_TYPE INVALID_DATA_TYPE	6
static short	INVALID_FIELD INVALID_FIELD	6
static short	INVALID_VALUE INVALID_VALUE	6
static short	MALFORMED_COMMAND MALFORMED_COMMAND	5
static short	MANUF_CLUSTER_COMMAND_NOT_SUPPORTED MANUF_CLUSTER_COMMAND_NOT_SUPPORTED	6
static short	MANUF_GENERAL_COMMAND_NOT_SUPPORTED MANUF_GENERAL_COMMAND_NOT_SUPPORTED	6
static short	NOT_FOUND NOT FOUND	6

OSGi Javadoc -- 23/04/14Page 58 of 310

static short	READ_ONLY READ_ONLY	60
static short	SOFTWARE_FAILURE - in this case, an additional exception describing the problem can be nested.	61
static short	SUCCESS SUCCESS	59
static short	UNREPORTABLE_TYPE UNREPORTABLE_TYPE	61
static short	UNSUPPORTED_ATTRIBUTE UNSUPPORTED_ATTRIBUTE	60

Constructor Summary	Pag e
ZCLException(int errorCode, String errorDesc)	62
ZCLException(String errordesc)	61

Method	Summary	Pag e
int	<pre>getZigBeeErrorCode()</pre>	62

Field Detail

SUCCESS

public static final short SUCCESS = 0

SUCCESS

FAILURE

public static final short FAILURE = 1

FAILURE

MALFORMED_COMMAND

public static final short MALFORMED_COMMAND = 128

MALFORMED_COMMAND

CLUSTER_COMMAND_NOT_SUPPORTED

public static final short CLUSTER_COMMAND_NOT_SUPPORTED = 129

CLUSTER_COMMAND_NOT_SUPPORTED

GENERAL_COMMAND_NOT_SUPPORTED

public static final short GENERAL_COMMAND_NOT_SUPPORTED = 130

OSGi Javadoc -- 23/04/14Page 59 of 310

MANUF_CLUSTER_COMMAND_NOT_SUPPORTED

public static final short MANUF_CLUSTER_COMMAND_NOT_SUPPORTED = 131

MANUF_CLUSTER_COMMAND_NOT_SUPPORTED

MANUF GENERAL COMMAND NOT SUPPORTED

public static final short MANUF_GENERAL_COMMAND_NOT_SUPPORTED = 132

MANUF_GENERAL_COMMAND_NOT_SUPPORTED

INVALID FIELD

public static final short INVALID_FIELD = 133

INVALID_FIELD

UNSUPPORTED_ATTRIBUTE

public static final short UNSUPPORTED_ATTRIBUTE = 134

UNSUPPORTED_ATTRIBUTE

INVALID VALUE

public static final short INVALID_VALUE = 135

INVALID_VALUE

READ ONLY

public static final short READ_ONLY = 136

READ ONLY

INSUFFICIENT_SPACE

public static final short INSUFFICIENT_SPACE = 137

INSUFFICIENT_SPACE

DUPLICATE EXISTS

public static final short DUPLICATE_EXISTS = 138

OSGi Javadoc -- 23/04/14 Page 60 of 310

NOT_FOUND

public static final short NOT_FOUND = 139

NOT_FOUND

UNREPORTABLE TYPE

public static final short UNREPORTABLE_TYPE = 140

UNREPORTABLE_TYPE

INVALID_DATA_TYPE

public static final short INVALID_DATA_TYPE = 141

INVALID_DATA_TYPE

HARDWARE_FAILURE

public static final short HARDWARE_FAILURE = 192

HARDWARE_FAILURE - in this case, an additional exception describing the problem can be nested.

SOFTWARE_FAILURE

public static final short SOFTWARE_FAILURE = 193

SOFTWARE_FAILURE - in this case, an additional exception describing the problem can be nested.

Page 61 of 310

CALIBRATION_ERROR

public static final short CALIBRATION_ERROR = 194

CALIBRATION ERROR

Constructor Detail

ZCLException

public ZCLException(String errordesc)

Parameters:

errordesc - exception error description

OSGi Javadoc -- 23/04/14

ZCLException

Parameters:

errorCode - An error code.
errorDesc - An error description which explain the type of problem.

Method Detail

getZigBeeErrorCode

public int getZigBeeErrorCode()

Returns:

A ZigBee error code defined a ZigBee Forum working committee or specified by a ZigBee vendor.

Interface ZCLFrame

org.osgi.service.zigbee

public interface ZCLFrame

This interface represents a ZCL Frame.

Method Summary		Pag e
ZCLHeader	getHeader() Get this ZCLFrame's header	63
ByteArrayI nputStream	<pre>getInputStream()</pre>	63
ByteArrayO utputStrea m	<pre>getOutputStream()</pre>	63
byte[]	<pre>getPayload() Get (a copy of this ZCLFrame) payload</pre>	63

Method Detail

getHeader

ZCLHeader getHeader()

Get this ZCLFrame's header

Returns:

the header

getPayload

byte[] getPayload()

Get (a copy of this ZCLFrame) payload

Returns:

a copy of the payload

getInputStream

ByteArrayInputStream getInputStream()

Returns:

this ZCLFrame's inputstream that can be used in order to obtain this ZCLFrame's input bytes.

getOutputStream

ByteArrayOutputStream getOutputStream()

Returns:

this ZCLFrame's outputstream that can be used in order to write data/bytes to this ZCLFrame.

OSGi Javadoc -- 23/04/14 Page 64 of 310

Interface ZCLHeader

org.osgi.service.zigbee

public interface ZCLHeader

This interface represents a ZCL Header.

Method	Summary	Pag e
int	<pre>getCommandId()</pre>	65
	Get this ZCLHeader's command id	05
int	<pre>getManufacturerCode()</pre>	65
	Get manufacturerCode Default value is: -1 (no code)	05
boolean	<pre>isClientServerDirection()</pre>	66
boolean	<pre>isClusterSpecificCommand()</pre>	65
boolean	<u>isDefaultResponseEnabled</u> ()	66
boolean	<pre>isManufacturerSpecific()</pre>	65

Method Detail

getCommandId

int getCommandId()

Get this ZCLHeader's command id

Returns:

the commandid

getManufacturerCode

int getManufacturerCode()

Get manufacturerCode Default value is: -1 (no code)

Returns:

the manufacturerCode

isClusterSpecificCommand

boolean isClusterSpecificCommand()

Returns:

the isClusterSpecificCommand value

isManufacturerSpecific

boolean isManufacturerSpecific()



the isManufacturerSpecific value

isClientServerDirection

boolean isClientServerDirection()

Returns:

the isClientServerDirection value

is Default Response Enabled

boolean isDefaultResponseEnabled()

Returns:

the isDefaultResponseEnabled value

Class ZDPException

org.osgi.service.zigbee

All Implemented Interfaces:

Serializable

```
public class ZDPException
extends RuntimeException
```

This class represents root exception for all the code related to ZDP (see Table 2.137 ZDP Enumerations Description in ZIGBEE SPECIFICATION: 1_053474r17ZB_TSC-ZigBee-Specification.pdf)

Version:

1.0

Field Su	mmary	Pag e
static short	The requested device did not exist on a device following a child descriptor request to a parent.	68
static short	INSUFFICIENT_SPACE The device does not have storage space to support the requested operation.	69
static short	The supplied request type was invalid.	68
static short	The supplied endpoint was equal to 0x00 or between 0xf1 and 0xff.	68
static short	NO_DESCRIPTOR A child descriptor was not available following a discovery request to a parent.	69
static short	NO_ENTRY The unbind request was unsuccessful due to the coordinator or source device not having an entry in its binding table to unbind.	69
static short	NO_MATCH The end device bind request was unsuccessful due to a failure to match any suitable clusters.	69
static short	NOT_ACTIVE The requested endpoint is not described by a simple descriptor.	68
static short	NOT_AUTHORIZED The permissions configuration table on the target indicates that the request is not authorized from this device.	70
static short	NOT_PERMITTED The device is not in the proper state to support the requested operation.	69
static short	NOT_SUPPORTED The requested optional feature is not supported on the target device.	69
static short	OSGI_EXISTING_ID OSGI_EXISTING_ID (16) – another endpoint exists with the same ID.	70

OSGi Javadoc -- 23/04/14Page 67 of 310

static short	OSGI_MULTIPLE_HOSTS OSGI_MULTIPLE_HOSTS (17) â€" several hosts exist for this PAN ID target or HOST_PID target.	70
static short	SUCCESS The requested operation or transmission was completed successfully.	68
static short	TABLE_FULL The device does not have table space to support the operation.	69
static short	A timeout has occurred with the requested operation.	69

Constructor Summary	Pag e
ZDPException(int errorCode, String errorDesc)	
ZDPException(String errordesc)	70

ethod Summary	Pag e	
<pre>int getZigBeeErrorCode()</pre>	70	l

Field Detail

SUCCESS

public static final short SUCCESS = 0

The requested operation or transmission was completed successfully.

INV_REQUESTTYPE

public static final short INV_REQUESTTYPE = 128

The supplied request type was invalid.

DEVICE_NOT_FOUND

public static final short DEVICE_NOT_FOUND = 129

The requested device did not exist on a device following a child descriptor request to a parent.

INVALID EP

public static final short INVALID_EP = 130

The supplied endpoint was equal to 0x00 or between 0xf1 and 0xff.

NOT_ACTIVE

public static final short NOT_ACTIVE = 131

The requested endpoint is not described by a simple descriptor.

OSGi Javadoc -- 23/04/14Page 68 of 310

NOT_SUPPORTED

public static final short NOT_SUPPORTED = 132

The requested optional feature is not supported on the target device.

TIMEOUT

public static final short TIMEOUT = 133

A timeout has occurred with the requested operation.

NO_MATCH

public static final short NO_MATCH = 134

The end device bind request was unsuccessful due to a failure to match any suitable clusters.

NO ENTRY

public static final short NO_ENTRY = 136

The unbind request was unsuccessful due to the coordinator or source device not having an entry in its binding table to unbind.

NO_DESCRIPTOR

public static final short NO_DESCRIPTOR = 137

A child descriptor was not available following a discovery request to a parent.

INSUFFICIENT_SPACE

public static final short INSUFFICIENT_SPACE = 138

The device does not have storage space to support the requested operation.

NOT_PERMITTED

public static final short NOT_PERMITTED = 139

The device is not in the proper state to support the requested operation.

TABLE FULL

public static final short TABLE_FULL = 140

The device does not have table space to support the operation.

OSGi Javadoc -- 23/04/14 Page 69 of 310

NOT_AUTHORIZED

public static final short NOT_AUTHORIZED = 141

The permissions configuration table on the target indicates that the request is not authorized from this device.

OSGI_EXISTING_ID

public static final short OSGI_EXISTING_ID = 16

OSGI_EXISTING_ID (16) â€" another endpoint exists with the same ID.

OSGI_MULTIPLE_HOSTS

public static final short OSGI_MULTIPLE_HOSTS = 17

OSGI_MULTIPLE_HOSTS (17) â€" several hosts exist for this PAN ID target or HOST_PID target.

Constructor Detail

ZDPException

public ZDPException(String errordesc)

Parameters:

errordesc - exception error description

ZDPException

Parameters:

errorCode - An error code.

errorDesc - An error description which explain the type of problem.

Method Detail

getZigBeeErrorCode

public int getZigBeeErrorCode()

Returns:

A ZigBee error code defined a ZigBee Forum working committee or specified by a ZigBee vendor.

OSGi Javadoc -- 23/04/14 Page 70 of 310

Class ZigBeeDataTypes

org.osgi.service.zigbee

java.lang.Object

org.osgi.service.zigbee.ZigBeeDataTypes

public class ZigBeeDataTypes
extends Object

This interface represents all ZigBee data types, and contains the common serialize/deserialize methods for the org.osgi.service.zigbee.types.* Reference: 075366r04ZB_AFG-ZigBee_Cluster_Library_Public_download_version.pdf

Version:

1.0

eld Su	mmary	P
static short	2.5.2.15 Array An array is an ordered sequence of zero or more elements, all of the same data type.	7
static short	ATTRIBUTE_ID 2.5.2.23 Attribute ID This type represents an attribute identifier as defined in spec.	8
static short	2.5.2.24 BACnet OID (Object Identifier) The BACnet OID data type is included to allow interworking with BACnet.	ł
static short	2.5.2.18 Bag A bag behaves exactly the same as a set, except that the restriction that no two elements may have the same value is removed.	:
static short	BITMAP_16	
static short	BITMAP_24	
static short	BITMAP_32	
static	BITMAP_40	
	BITMAP_48	
static short	BITMAP_56	:
static short	BITMAP_64	:
static short	2.5.2.4 Bitmap (8, 16, 24, 32, 40, 48, 56 and 64-bit) The Bitmap type holds 8, 16, 24, 32, 40, 48, 56 or 64 logical values, one per bit, depending on its length.	
static short	2.5.2.3 Boolean The Boolean type represents a logical value, either FALSE (0x00) or TRUE (0x01).	
static short	CHARACTER STRING 2.5.2.12 Character String The character string data type contains data octets encoding characters according to the language and character set field of the complex descriptor.	
static short	CLUSTER_ID 2.5.2.22 Cluster ID This type represents a cluster identifier as defined in spec.	

OSGi Javadoc -- 23/04/14Page 71 of 310

static short	2.5.2.20 Date The Time of day data type shall be formatted as illustrated in spec.	79
static short	ENUMERATION_16	77
static	ENUMERATION_8	
short	2.5.2.7 Enumeration (8-bit, 16-bit) The Enumeration type represents an index into a lookup table to determine the final value.	77
static short	FLOATING_DOUBLE 2.5.2.10 Double Precision The format of the double precision data type is based on the IEEE 754 standard for binary floating-point arithmetic.	78
static short	2.5.2.8 Semi-precision The ZigBee semi-precision number format is based on the IEEE 754 standard for binary floating-point arithmetic.	7
static short	ELOATING_SINGLE 2.5.2.9 Single Precision The format of the single precision data type is based on the IEEE 754 standard for binary floating-point arithmetic.	7
static short	GENERAL DATA 16	7
static short	GENERAL DATA 24	7
static short	GENERAL_DATA_32	7
static short	GENERAL_DATA_40	7
static short	GENERAL_DATA_48	7
static	GENERAL DATA 56	7
SHOLL		
	GENERAL_DATA_64	7
static short	GENERAL_DATA 8 2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to	7
static short static short static	GENERAL DATA 8 2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about	
static short static short	GENERAL DATA 8 2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types.	7
static short static short static short	GENERAL_DATA 8 2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types. IEEE ADDRESS 2.5.2.25 IEEE Address The IEEE Address data type is a 64-bit IEEE address that is	8
static short static short static short	2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types. IEEE ADDRESS 2.5.2.25 IEEE Address The IEEE Address data type is a 64-bit IEEE address that is unique to every ZigBee device. LONG CHARACTER STRING 2.5.2.14 Long Character String The long character string data type contains data octets encoding characters according to the language and character set field of the	88
static short static short static short static short	2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types. IEEE ADDRESS 2.5.2.25 IEEE Address The IEEE Address data type is a 64-bit IEEE address that is unique to every ZigBee device. LONG CHARACTER STRING 2.5.2.14 Long Character String The long character string data type contains data octets encoding characters according to the language and character set field of the complex descriptor. LONG OCTET STRING 2.5.2.13 Long Octet String The long octet string data type contains data in an	7
static short static short static short static short static short	2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types. TEEE ADDRESS 2.5.2.25 IEEE Address The IEEE Address data type is a 64-bit IEEE address that is unique to every ZigBee device. LONG CHARACTER STRING 2.5.2.14 Long Character String The long character string data type contains data octets encoding characters according to the language and character set field of the complex descriptor. LONG OCTET_STRING 2.5.2.13 Long Octet String The long octet string data type contains data in an application-defined format, not defined in this specification. NO DATA 2.5.2.1 No Data Type The no data type is a special type to represent an attribute with	7 7 7
static short	2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types. IEEE ADDRESS 2.5.2.25 IEEE Address The IEEE Address data type is a 64-bit IEEE address that is unique to every ZigBee device. LONG CHARACTER STRING 2.5.2.14 Long Character String The long character string data type contains data octets encoding characters according to the language and character set field of the complex descriptor. LONG OCTET STRING 2.5.2.13 Long Octet String The long octet string data type contains data in an application-defined format, not defined in this specification. NO DATA 2.5.2.1 No Data Type The no data type is a special type to represent an attribute with no associated data. OCTET STRING 2.5.2.11 Octet String The octet string data type contains data in an application-	7 7 7
static short	GENERAL DATA 8 2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types. IEEE ADDRESS 2.5.2.25 IEEE Address The IEEE Address data type is a 64-bit IEEE address that is unique to every ZigBee device. LONG CHARACTER STRING 2.5.2.14 Long Character String The long character string data type contains data octets encoding characters according to the language and character set field of the complex descriptor. LONG OCTET STRING 2.5.2.13 Long Octet String The long octet string data type contains data in an application-defined format, not defined in this specification. NO DATA 2.5.2.1 No Data Type The no data type is a special type to represent an attribute with no associated data. OCTET STRING 2.5.2.11 Octet String The octet string data type contains data in an application-defined format, not defined in this specification. ONE HUNDRED TWENTY EIGHT BIT SECURITY KEY 2.5.2.26 128-bit Security Key The 128-bit Security Key data type is for use in ZigBee	7 7 7 8
static short static short	GENERAL DATA 8 2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types. IEEE ADDRESS 2.5.2.25 IEEE Address The IEEE Address data type is a 64-bit IEEE address that is unique to every ZigBee device. LONG CHARACTER STRING 2.5.2.14 Long Character String The long character string data type contains data octets encoding characters according to the language and character set field of the complex descriptor. LONG OCTET STRING 2.5.2.13 Long Octet String The long octet string data type contains data in an application-defined format, not defined in this specification. NO DATA 2.5.2.1 No Data Type The no data type is a special type to represent an attribute with no associated data. OCTET STRING 2.5.2.11 Octet String The octet string data type contains data in an application-defined format, not defined in this specification. ONE HUNDRED TWENTY BIGHT BIT SECURITY KEY 2.5.2.26 128-bit Security Key The 128-bit Security Key data type is for use in ZigBee security, and may take any 128-bit value.	7

OSGi Javadoc -- 23/04/14 Page 72 of 310

static short	SIGNED_INTEGER_32	77
static short	SIGNED_INTEGER_40	77
static short	SIGNED_INTEGER_48	77
static short	SIGNED_INTEGER_56	77
static short	SIGNED_INTEGER_64	77
static short	2.5.2.6 Signed Integer (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type represents a signed integer with a decimal range of -(2^7-1) to 2^7-1, - (2^15-1) to 2^15-1, -(2^23-1) to 2^23-1, -(2^31-1) to 2^31-1, -(2^39-1) to 2^39-1, -(2^47-1) to 2^47-1, -(2^55-1) to 2^55-1, or -(2^63-1) to 2^63-1, depending on its length.	76
static short	2.5.2.16 Structure A structure is an ordered sequence of elements, which may be of different data types.	78
static short	2.5.2.19 Time of Day The Time of Day data type shall be formatted as illustrated in spec.	79
static short	UNSIGNED_INTEGER_16	76
static short	UNSIGNED_INTEGER_24	76
static short	UNSIGNED_INTEGER_32	76
static short	UNSIGNED_INTEGER_40	76
static short	UNSIGNED_INTEGER_48	76
static short	UNSIGNED_INTEGER_56	76
static short	UNSIGNED_INTEGER_64	76
static short	UNSIGNED_INTEGER_8 2.5.2.5 Unsigned Integer (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type represents an unsigned integer with a decimal range of 0 to 2^8-1, 0 to 2^16-1, 0 to 2^24-1, 0 to 2^32-1, 0 to 2^40-1, 0 to 2^48-1, 0 to 2^56-1, or 0 to 2^64-1, depending on its length.	75
static short	2.5.2.21 UTCTime UTCTime is an unsigned 32-bit value representing the number of seconds since 0 hours, 0 minutes, 0 seconds, on the 1st of January, 2000 UTC (Universal Coordinated Time).	79

Constructor Summary	Pag e	
ZigBeeDataTypes()	80	

Method	Summary		Pag e
static Object	decode(short type,	ByteArrayInputStream value)	80
static void		Object value, ByteArrayOutputStream outdata)	80

Field Detail

NO_DATA

public static final short NO_DATA = 0

OSGi Javadoc -- 23/04/14Page 73 of 310

2.5.2.1 No Data Type The no data type is a special type to represent an attribute with no associated data.

GENERAL_DATA_8

public static final short GENERAL_DATA_8 = 8

2.5.2.2 General Data (8, 16, 24, 32, 40, 48, 56 and 64-bit) This type has no rules about its use, and may be used when a data element is needed but its use does not conform to any of the standard types.

GENERAL_DATA_16

public static final short GENERAL_DATA_16 = 9

GENERAL DATA 24

public static final short GENERAL_DATA_24 = 10

GENERAL_DATA_32

public static final short GENERAL_DATA_32 = 11

GENERAL_DATA_40

public static final short GENERAL_DATA_40 = 12

GENERAL DATA 48

public static final short GENERAL_DATA_48 = 13

GENERAL_DATA_56

public static final short GENERAL_DATA_56 = 14

GENERAL_DATA_64

public static final short GENERAL_DATA_64 = 15

BOOLEAN

public static final short BOOLEAN = 16

2.5.2.3 Boolean The Boolean type represents a logical value, either FALSE (0x00) or TRUE (0x01). The value 0xff represents an invalid value of this type. All other values of this type are forbidden.

OSGi Javadoc -- 23/04/14Page 74 of 310

BITMAP 8

public static final short BITMAP_8 = 24

2.5.2.4 Bitmap (8, 16, 24, 32, 40, 48, 56 and 64-bit) The Bitmap type holds 8, 16, 24, 32, 40, 48, 56 or 64 logical values, one per bit, depending on its length. There is no value that represents an invalid value of this type.

BITMAP_16

public static final short BITMAP_16 = 25

BITMAP_24

public static final short BITMAP_24 = 26

BITMAP 32

public static final short BITMAP_32 = 27

BITMAP_40

public static final short BITMAP_40 = 28

BITMAP 48

public static final short BITMAP_48 = 29

BITMAP 56

public static final short BITMAP_56 = 30

BITMAP 64

public static final short BITMAP_64 = 31

UNSIGNED_INTEGER_8

public static final short UNSIGNED_INTEGER_8 = 32

OSGi Javadoc -- 23/04/14Page 75 of 310

UNSIGNED_INTEGER_16

public static final short UNSIGNED INTEGER 16 = 33

UNSIGNED INTEGER 24

public static final short UNSIGNED_INTEGER_24 = 34

UNSIGNED_INTEGER_32

public static final short UNSIGNED_INTEGER_32 = 35

UNSIGNED_INTEGER_40

public static final short UNSIGNED_INTEGER_40 = 36

UNSIGNED_INTEGER_48

public static final short UNSIGNED_INTEGER_48 = 37

UNSIGNED_INTEGER_56

public static final short UNSIGNED_INTEGER_56 = 38

UNSIGNED_INTEGER_64

public static final short UNSIGNED_INTEGER_64 = 39

SIGNED_INTEGER_8

public static final short SIGNED_INTEGER_8 = 40

SIGNED_INTEGER_16

public static final short SIGNED_INTEGER_16 = 41

SIGNED_INTEGER_24

public static final short SIGNED_INTEGER_24 = 42

OSGi Javadoc -- 23/04/14Page 76 of 310

SIGNED_INTEGER_32

public static final short SIGNED_INTEGER_32 = 43

SIGNED_INTEGER_40

public static final short SIGNED_INTEGER_40 = 44

SIGNED_INTEGER_48

public static final short SIGNED_INTEGER_48 = 45

SIGNED_INTEGER_56

public static final short SIGNED_INTEGER_56 = 46

SIGNED INTEGER 64

public static final short SIGNED_INTEGER_64 = 47

ENUMERATION_8

public static final short ENUMERATION_8 = 48

2.5.2.7 Enumeration (8-bit, 16-bit) The Enumeration type represents an index into a lookup table to determine the final value. The values 0xff and 0xffff represent invalid values of the 8-bit and 16- bit types respectively.

ENUMERATION 16

public static final short ENUMERATION_16 = 49

FLOATING_SEMI

public static final short FLOATING_SEMI = 56

2.5.2.8 Semi-precision The ZigBee semi-precision number format is based on the IEEE 754 standard for binary floating-point arithmetic. This number format should be used very sparingly, when absolutely necessary, keeping in mind the code and processing required supporting it. See reference on top of this class.

FLOATING_SINGLE

public static final short FLOATING_SINGLE = 57

2.5.2.9 Single Precision The format of the single precision data type is based on the IEEE 754 standard for binary floating-point arithmetic. This number format should be used very sparingly, when absolutely necessary, keeping in mind the code and processing required supporting it. See reference on top of this class.

OSGi Javadoc -- 23/04/14Page 77 of 310

FLOATING DOUBLE

public static final short FLOATING DOUBLE = 58

2.5.2.10 Double Precision The format of the double precision data type is based on the IEEE 754 standard for binary floating-point arithmetic. This number format should be used very sparingly, when absolutely necessary, keeping in mind the code and processing required supporting it. See reference on top of this class.

OCTET_STRING

public static final short OCTET_STRING = 65

2.5.2.11 Octet String The octet string data type contains data in an application-defined format, not defined in this specification. See reference on top of this class.

CHARACTER_STRING

public static final short CHARACTER_STRING = 66

2.5.2.12 Character String The character string data type contains data octets encoding characters according to the language and character set field of the complex descriptor. See reference on top of this class.

LONG_OCTET_STRING

public static final short LONG_OCTET_STRING = 67

2.5.2.13 Long Octet String The long octet string data type contains data in an application-defined format, not defined in this specification. See reference on top of this class.

LONG_CHARACTER_STRING

public static final short LONG_CHARACTER_STRING = 68

2.5.2.14 Long Character String The long character string data type contains data octets encoding characters according to the language and character set field of the complex descriptor. See reference on top of this class.

ARRAY

public static final short ARRAY = 72

2.5.2.15 Array An array is an ordered sequence of zero or more elements, all of the same data type. This data type may be any ZCL defined data type, including array, structure, bag or set. The total nesting depth is limited to 15, and may be further limited by any relevant profile or application. See reference on top of this class.

STRUCTURE

public static final short STRUCTURE = 76

2.5.2.16 Structure A structure is an ordered sequence of elements, which may be of different data types. Each data type may be any ZCL defined data type, including array, structure, bag or set. The total nesting depth is limited to 15, and may be further limited by any relevant profile or application. See reference on top of this class.

SET

public static final short SET = 80

2.5.2.17 Set A set is a collection of elements with no associated order. Each element has the same data type, which may be any ZCL defined data type, including array, structure, bag or set. The nesting depth is limited to 15, and may be further limited by any relevant profile or application. See reference on top of this class.

BAG

public static final short BAG = 81

2.5.2.18 Bag A bag behaves exactly the same as a set, except that the restriction that no two elements may have the same value is removed.

TIME_OF_DAY

public static final short TIME_OF_DAY = 224

2.5.2.19 Time of Day The Time of Day data type shall be formatted as illustrated in spec. See reference on top of this class.

DATE

public static final short DATE = 225

2.5.2.20 Date The Time of day data type shall be formatted as illustrated in spec. See reference on top of this class.

UTC_TIME

public static final short UTC_TIME = 226

2.5.2.21 UTCTime UTCTime is an unsigned 32-bit value representing the number of seconds since 0 hours, 0 minutes, 0 seconds, on the 1st of January, 2000 UTC (Universal Coordinated Time). The value that represents an invalid value of this type is 0xffffffffff. Note that UTCTime does not hold a standard textual representation of Universal Coordinated Time (UTC). However, UTC (to a precision of one second) may be derived from it.

CLUSTER_ID

public static final short CLUSTER_ID = 232

2.5.2.22 Cluster ID This type represents a cluster identifier as defined in spec. See reference on top of this class.

OSGi Javadoc -- 23/04/14 Page 79 of 310

ATTRIBUTE ID

public static final short ATTRIBUTE_ID = 233

2.5.2.23 Attribute ID This type represents an attribute identifier as defined in spec. See reference on top of this class.

BACNET OID

public static final short BACNET_OID = 234

2.5.2.24 BACnet OID (Object Identifier) The BACnet OID data type is included to allow interworking with BACnet. The format is described in the referenced standard. See reference on top of this class.

IEEE ADDRESS

public static final short IEEE_ADDRESS = 240

2.5.2.25 IEEE Address The IEEE Address data type is a 64-bit IEEE address that is unique to every ZigBee device. A value of 0xffffffffffffff indicates that the address is unknown.

ONE_HUNDRED_TWENTY_EIGHT_BIT_SECURITY_KEY

public static final short ONE_HUNDRED_TWENTY_EIGHT_BIT_SECURITY_KEY = 241

2.5.2.26 128-bit Security Key The 128-bit Security Key data type is for use in ZigBee security, and may take any 128-bit value.

Constructor Detail

ZigBeeDataTypes

public ZigBeeDataTypes()

Method Detail

encode

Parameters:

type - the value's type value - the Java value

outdata - ByteArrayOutputStream in which the array of bytes that represents the encoded value of param will be added.

decode

Parameters:

type - the value's type value - the ByteArrayInputStream value

Returns:

the given value decoded as a Java Object

Interface ZigBeeEndpoint

org.osgi.service.zigbee

public interface ZigBeeEndpoint

This interface represents a ZigBee EndPoint. A ZigBeeEndpoint must be registered as a OSGi service with ZigBeeNode.IEEE_ADDRESS, and ZigBeeEndpoint.ENDPOINT_ID properties.

Version:

1.0

ield Su	mmary	Pag e
String	DEVICE_CATEGORY	84
	Constant used by all ZigBee devices indicating the device category.	
String	NEW ID Key of the String property containing the Deviceld of the device It is mandatory property for this service	84
String	DEVICE VERSION Key of the string property containing the DeviceVersion of the device It is mandatory property for this service	84
String	Key of the string property containing the EndPoint Address of the device It is mandatory property for this service	83
String	HOST_PID Key of String containing the ZigBeeHost's pid.	83
String	INPUT_CLUSTERS Key of the int array of containing the ids of each input cluster It is mandatory property for this service	84
String	OUTPUT CLUSTERS Key of the int array of containing the ids of each output cluster It is mandatory property for this service	84
String	FROFILE_ID Key of the string property containing the profile id implemented by the device.	83
String	ZIGBEE_EXPORT Key of the string property mentioning that an endpoint is an exported one or not.	84

Method	Summary	Pag e
void	<pre>bind(String servicePid, int clusterId, ZigBeeHandler handler) This method modify the Binding Table of physical device by adding the following entry:</pre>	
	<pre>this.getNodeAddress(), this.getId(), clusterId, device.getNodeAddress(), d evice .getId()</pre>	86
	As described in "Table 2.7 APSME-BIND.confirm Parameters" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a binding request can have the following results: SUCCESS, ILLEGAL_REQUEST, TABLE_FULL, NOT_SUPPORTED: .	
void	<pre>getBoundEndPoints(int clusterId, ZigBeeHandler handler)</pre> This method is used to get bound endpoints (identified by their service PIDs).	87

OSGi Javadoc -- 23/04/14Page 82 of 310

ZCLCluster	<pre>getClientCluster(int clientClusterId)</pre>	85
ZCLCluster []	<pre>getClientClusters()</pre>	85
int	<pre>getId()</pre>	84
Long	<pre>getNodeAddress()</pre>	85
ZCLCluster	<pre>getServerCluster(int serverClusterId)</pre>	85
ZCLCluster []	<pre>getServerClusters()</pre>	85
void	<u>as descriptor(ZigBeeHandler handler)</u> As described in "Table 2.93 Fields of the Simple_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a simple_decr request can have the following status: SUCCESS, INVALID_EP, NOT_ACTIVE, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.	85
void	notExported(ZCLException e) This method is used to get details about problems when an error occurs during exporting an endpoint	86
void	<pre>unbind(String servicePid, int clusterId, ZigBeeHandler handler) This method modify the Binding Table of physical device by removing the entry if exists: this.getNodeAddress(), this.getId(), clusterId, device.getNodeAddress(), device .getId() As described in "Table 2.9 APSME-UNBIND.confirm Parameters" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, an unbind request can have the following results: SUCCESS, ILLEGAL_REQUEST, INVALID_BINDING: .</pre>	86

Field Detail

ENDPOINT_ID

public static final String ENDPOINT_ID = "zigbee.endpoint.id"

Key of the string property containing the EndPoint Address of the device It is mandatory property for this service

PROFILE_ID

public static final String PROFILE_ID = "zigbee.device.profile.id"

Key of the string property containing the profile id implemented by the device. It is mandatory property for this service

HOST_PID

public static final String HOST_PID = "zigbee.endpoint.host.pid"

Key of string containing the ZigBeeHost's pid. The ZigBee local host identifier is intended to uniquely identify the ZigBee local host, since there could be many hosts on the same platform. All the nodes that belong to a specific network MUST specify the value of the associated host number. It is mandatory for imported endpoints, optional for exported endpoints.

OSGi Javadoc -- 23/04/14 Page 83 of 310

DEVICE ID

public static final String DEVICE_ID = "zigbee.device.id"

Key of the string property containing the Deviceld of the device It is mandatory property for this service

DEVICE VERSION

public static final String DEVICE_VERSION = "zigbee.device.version"

Key of the string property containing the DeviceVersion of the device It is mandatory property for this service

INPUT_CLUSTERS

public static final String INPUT_CLUSTERS = "zigbee.endpoint.clusters.input"

Key of the int array of containing the ids of each input cluster It is mandatory property for this service

OUTPUT CLUSTERS

public static final String OUTPUT_CLUSTERS = "zigbee.endpoint.clusters.output"

Key of the int array of containing the ids of each output cluster It is mandatory property for this service

ZIGBEE EXPORT

public static final String ZIGBEE_EXPORT = "zigbee.export"

Key of the string property mentioning that an endpoint is an exported one or not. It is an optional property for this service.

DEVICE_CATEGORY

public static final String DEVICE_CATEGORY = "ZigBee"

Constant used by all ZigBee devices indicating the device category. It is a mandatory property for this service.

Method Detail

getld

int getId()

Returns:

identifier of the endpoint represented by this object, value ranges from 1 to 240.

OSGi Javadoc -- 23/04/14Page 84 of 310

getNodeAddress

Long getNodeAddress()

Returns:

The IEEE Address of the node containing this endpoint

getSimpleDescriptor

void getSimpleDescriptor(ZigBeeHandler handler)

As described in "Table 2.93 Fields of the Simple_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a simple_decr request can have the following status: SUCCESS, INVALID_EP, NOT_ACTIVE, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.

Parameters:

handler - that will be used in order to return the node simple descriptor ZigBeeSimpleDescriptor.

getServerClusters

ZCLCluster[] getServerClusters()

Returns:

An array of servers(inputs) clusters, returns an empty array if does not provides any servers clusters.

getServerCluster

ZCLCluster getServerCluster(int serverClusterId)

Parameters:

serverClusterId - The server(input) cluster identifier

Returns:

the server(input) cluster identified by id, or null if the given id is not listed in the simple descriptor

getClientClusters

ZCLCluster[] getClientClusters()

Returns:

An array of clients(outputs) clusters, returns an empty array if does not provides any clients clusters.

getClientCluster

ZCLCluster getClientCluster(int clientClusterId)

Parameters:

clientClusterId - The client(output) cluster identifier

Returns:

the client(output) cluster identified by id, or null if the given id is not listed in the simple descriptor

bind

This method modify the Binding Table of physical device by adding the following entry:

```
this.getNodeAddress(), this.getId(), clusterId, device.getNodeAddress(), device.getId()
```

As described in "Table 2.7 APSME-BIND.confirm Parameters" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a binding request can have the following results: SUCCESS, ILLEGAL_REQUEST, TABLE_FULL, NOT_SUPPORTED: .

Parameters:

```
servicePid - to bound to clusterId - the cluster identifier to bound to
```

unbind

This method modify the Binding Table of physical device by removing the entry if exists:

```
this.getNodeAddress(), this.getId(), clusterId, device.getNodeAddress(), device.getId()
```

As described in "Table 2.9 APSME-UNBIND.confirm Parameters" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, an unbind request can have the following results: SUCCESS, ILLEGAL_REQUEST, INVALID_BINDING: .

Parameters:

```
servicePid - to unbound from clusterId - The cluster identifier to unbound from
```

notExported

```
void notExported(<u>ZCLException</u> e)
```

This method is used to get details about problems when an error occurs during exporting an endpoint

Parameters:

e - A device **ZCLException** the occurred exception

getBoundEndPoints

This method is used to get bound endpoints (identified by their service PIDs). It is implemented on the base driver with Mgmt_Bind_req command. It is implemented without a command request in local endpoints. If the local method or command request is not supported, then an exception with the following reason is thrown: GENERAL_COMMAND_NOT_SUPPORTED. If the method fails to retrieve the full binding table (that could require several Mgmt_Bind_req command), then an exception with the error code that was sent on the last response is thrown. As described in "Table 2.129 Fields of the Mgmt_Bind_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a Mgmt_Bind_rsp command can have the following status: NOT_SUPPORTED or any status code returned from the APSME-GET.confirm primitive.

OSGi Javadoc -- 23/04/14Page 87 of 310

Interface ZigBeeEvent

org.osgi.service.zigbee

public interface ZigBeeEvent

This interface represents events generated by a ZigBee Device node

Version:

1.0

Method Summary		Pag e
int	<pre>getAttributeId()</pre>	88
int	<pre>getClusterId()</pre>	88
int	<pre>getEndpointId()</pre>	88
Long	<pre>getIEEEAddress()</pre>	88
Object	<pre>getValue()</pre>	89

Method Detail

getIEEEAddress

Long getIEEEAddress()

Returns:

The ZigBee device node IEEE Address.

getEndpointId

int getEndpointId()

Returns:

The endpoint identifier.

getClusterId

int getClusterId()

Returns:

The cluster id.

getAttributeId

int getAttributeId()

Returns:

the attribute identifier (i.e. the attribute's ID)

getValue

Object getValue()

Returns:

An object containing the new value for the ZigBee attribute that has changed.

OSGi Javadoc -- 23/04/14Page 89 of 310

Interface ZigBeeGroup

org.osgi.service.zigbee

public interface ZigBeeGroup

This interface represents a ZigBee Group

Version:

1.0

Field Summary		Pag e
String	<u>ID</u>	00
	Key of the string containing the Group Address of the device.	90

Method	Summary	Pag e
short	<pre>getGroupAddress()</pre>	90
void	<pre>invoke(Integer clusterId, ZCLFrame frame, ZCLCommandHandler handler) Invokes the action on a Group.</pre>	91
void	<pre>invoke(Integer clusterId, ZCLFrame frame, ZCLCommandHandler handler, String exportedServicePID) This method is to be used by applications when the targeted device has to distinguish between source endpoints of the message.</pre>	02
void	joinGroup(String pid, ZCLCommandHandler handler) This method is used for adding an Endpoint to a Group, it may be invoked on exported Endpoint or even on import Endpoint.	91
void	<u>leaveGroup(String pid, ZCLCommandHandler</u> handler) This method is used for adding an Endpoint to a Group, it may be invoked on exported Endpoint or even on import Endpoint.	91

Field Detail

ID

public static final String ID = "zigbee.group.id"

Key of the String containing the Group Address of the device. It is a mandatory property for this service.

Method Detail

getGroupAddress

short getGroupAddress()

Returns:

The 16bit group address.

joinGroup

This method is used for adding an Endpoint to a Group, it may be invoked on exported Endpoint or even on import Endpoint. In the former case, the ZigBee Base Driver should rely on the *APSME-ADD-GROUP* API defined by the ZigBee Specification, in the former case it will use the proper commands of the *Groups* cluster of the ZigBee Specification Library. As described in "Table 2.15 APSME-ADD-GROUP.confirm Parameters" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a add_group request can have the following status: SUCCESS, INVALID_PARAMETER or TABLE_FULL: .

Parameters:

pid - String representing the PID (see org.osgi.framework.Constants.SERVICE_PID) of the ZigBeeEndpoint that we want add to this Group.

handler - the handler that will notified of the result of "joining".

leaveGroup

This method is used for adding an Endpoint to a Group, it may be invoked on exported Endpoint or even on import Endpoint. In the former case, the ZigBee Base Driver should rely on the *APSME-REMOVE-GROUP* API defined by the ZigBee Specification, in the former case it will use the proper commands of the *Groups* cluster of the ZigBee Specification Library. As described in "Table 2.17 APSME-REMOVE-GROUP.confirm Parameters" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a remove_group request can have the following status: SUCCESS, INVALID_GROUP or INVALID_PARAMETER: .

Parameters:

pid - String representing the PID (see org.osgi.framework.Constants.SERVICE_PID) of the ZigBeeEndpoint that we want leave to this Group.

handler - the handler that will notified of the result of "leaving".

invoke

Invokes the action on a Group. The handler will provide the invocation response in an asynchronously way. The source endpoint is not specified in this method call. To send the appropriate message on the network, the base driver must generate a source endpoint. The latter must not correspond to any exported endpoint.

Parameters:

```
clusterId - a cluster identifier.

frame - a command frame sequence.

handler - The handler that manages the command response.
```

invoke

This method is to be used by applications when the targeted device has to distinguish between source endpoints of the message. For instance, alarms cluster (see 3.11 Alarms Cluster in [ZCL]) generated events are differently interpreted if they come from the oven or from the intrusion alert system.

Parameters:

clusterId - a cluster identifier.

frame - a command frame sequence.

handler - The handler that manages the command response.

exportedServicePID - : the source endpoint of the command request. In targeted situations, the source endpoint is the valid service PID of an exported endpoint.

Interface ZigBeeHandler

org.osgi.service.zigbee

public interface ZigBeeHandler

ZigBeeHandler manages response of a request to the Base Driver

Version:

1.0

Method	Method Summary	
void	<pre>OnFailure(Exception e) Notifies the failure result of the call.</pre>	93
void	onSuccess (Object response) Notifies the success result of the call.	93

Method Detail

onSuccess

void onSuccess(Object response)

Notifies the success result of the call. This method is used when the handler command result is a success.

Parameters:

response - contains the results of the call.

onFailure

void onFailure(Exception e)

Notifies the failure result of the call. This method is used when the handler command result is a failure.

Parameters:

e - the exception.

Interface ZigBeeHost

org.osgi.service.zigbee

All Superinterfaces:

ZigBeeNode

public interface ZigBeeHost
extends ZigBeeNode

This interface represents the machine that hosts the code to run a ZigBee device or client. This machine is, for example, the ZigBee chip/dongle that is controlled by the basedriver (below/under the OSGi execution environment).

ZigBeeHost is more than a ZigBeeNode. It must be registered as a OSGi service.

Version:

1.0

ields inherited from interface org.osgi.service.zigbee.ZigBeeNode				
COORDINATOR_TYPE,	<pre>END_DEVICE_TYPE,</pre>	EXTENDED_PAN_ID,	LOGICAL_TYPE,	
MANUFACTURER_CODE,	PAN_ID, POWER_SOURCE,	RECEIVER_ON_WHEN_IDLE, ROUTER_TYPE		

thod	Summary	Pag e
void	<u>broadcast(Integer clusterID, ZCLFrame</u> frame, <u>ZCLCommandHandler</u> handler)	
	Enable to broadcast a given frame on a given cluster.	98
void	<pre>broadcast(Integer clusterID, ZCLFrame frame, ZCLCommandHandler handler, String exportedServicePID)</pre>	99
	Enable to broadcast a given frame on a given cluster.	
void	<pre>createGroupService(String pid, int groupAddress, ZCLCommandHandler handler)</pre>	
	This method is used for creating a <u>zigBeeGroup</u> service that has not yet been discovered by the ZigBee Base Driver or that does not exist on the ZigBee network yet.	98
int	<pre>getChannel()</pre>	97
int	<pre>getChannelMask()</pre>	97
String	getNetworkKey()	98
int	<pre>getSecurityLevel()</pre>	98
oolean	<pre>isStarted()</pre>	
	Get the host's start/stop state.	95
void	<pre>permitJoin(short duration)</pre>	
	Indicates if a ZigBee device can join the network.	96
void	refreshNetwork()	
	Updates the list of devices in the network by adding the new devices that joined the network and removing the devices that left the network since the last refresh.	97
void	<pre>setChannel(byte channel, ZigBeeHandler handler)</pre>	
	Sets the network channel. 802.15.4 and ZigBee break the 2.4Ghz band into 16 channels, numbered from 11 to 26.	97
void	<pre>setChannelMask(int mask, ZigBeeHandler handler)</pre>	
	Set a new configured channel mask.	97
void	<pre>setExtendedPanId(long extendedPanId)</pre>	04
	Set the extendedPanId.	96

OSGi Javadoc -- 23/04/14Page 94 of 310

void	<pre>setLogicalType(short logicalNodeType)</pre>	00
	Sets the host logical node type.	96
void	<pre>setPanId(int panId)</pre>	96
	Set the panid.	90
void	<pre>start()</pre>	95
	Starts the host.	95
void	stop()	95
	Stops the host.	95

Methods inherited from interface org.osgi.service.zigbee.ZigBeeNode

getComplexDescriptor, getExtendedPanId, getHostPId, getIEEEAddress, getLinksQuality,
getNetworkAddress, getNodeDescriptor, getPanId, getPowerDescriptor, getRoutingTable,
getUserDescriptor, leave, leave

Method Detail

start

```
void start()
throws Exception
```

Starts the host. If the host is a Coordinator, then it can be started with or without PAN_ID and Extended PAN_ID (i.e. if no PAN_ID, and Extended PAN_ID are given, then they will be automatically generated and then added to the service properties). If the host is a router, or an end device, then the host may start without a registered PAN_ID property; the property will be set when the host will find and join a ZigBee network. The host status must be persistent, i.e. if the host was started, then the host must starts again when the bundle restarts. In addition, the values of channel, pan id, extended pan id, and host pid must remain the same.

Throws:

Exception

stop

Stops the host.

Throws:

Exception

isStarted

boolean isStarted()

Get the host's start/stop state.

Returns:

true if the host is started.

setPanId

void setPanId(int panId)

Set the panld.

Parameters:

panId - The network Personal Area Network identifier (PAND ID)

setExtendedPanId

void setExtendedPanId(long extendedPanId)

Set the extendedPanId.

Parameters:

extendedPanId - The network Extended PAN identifier(EPID)

permitJoin

Indicates if a ZigBee device can join the network. Broadcasts a Mgmt_Permit_req to all routers and the coordinator. If the duration argument is not equal to zero or 0xFF, the argument is a number of seconds and joining is permitted until it counts down to zero, after which time, joining is not permitted. If the duration is set to zero, joining is not permitted. If set to 0xFF, joining is permitted indefinitely or until another Mgmt_Permit_Joining_req is received by the coordinator. As described in "Table 2.133 Fields of the Mgmt_Permit_Joining_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a permitjoin request can have the following status: SUCCESS, INVALID_REQUEST, NOT_AUTHORIZED or any status code returned from the NLMEPERMITJOINING.confirm primitive.

Parameters:

duration - The time during which associations are permitted.

Throws:

Exception

setLogicalType

Sets the host logical node type. The logical type will then be available when the host will restart. ZigBee defines three different types of node, coordinator(<u>-> coordinator</u>), router(<u>ROUTER</u>) and end device(<u>-> END_DEVICE</u>)

Parameters:

logicalNodeType - The logical node type.

Throws:

Exception

getChannel

```
int getChannel()
throws Exception
```

Returns:

The current network channel.

Throws:

Exception

setChannel

Sets the network channel. 802.15.4 and ZigBee break the 2.4Ghz band into 16 channels, numbered from 11 to 26.

Parameters:

```
channel - The network channel.
handler - The handler that manages the command response.
```

getChannelMask

Returns:

The currently configured channel mask.

Throws:

Exception

setChannelMask

Set a new configured channel mask.

Parameters:

```
mask - A value representing the channel mask.
handler - The handler that manages the command response.
```

refreshNetwork

Updates the list of devices in the network by adding the new devices that joined the network and removing the devices that left the network since the last refresh.

Throws:

Exception

getSecurityLevel

```
int getSecurityLevel()
throws Exception
```

Returns:

The network security level, i.e. 0 if security is disabled, an int code if enabled.

Throws:

Exception

getNetworkKey

```
String getNetworkKey()
throws Exception
```

Returns:

The current Network key.

Throws:

Exception

createGroupService

This method is used for creating a ZigBeeGroup service that has not yet been discovered by the ZigBee Base Driver or that does not exist on the ZigBee network yet. The method may be invoked on exported endpoint or even on import endpoint. In the former case, the ZigBee Base Driver should rely on the APSME-ADD-GROUP API defined by the ZigBee Specification, in the former case it will use the proper commands of the Groups cluster of the ZigBee Specification Library

Parameters:

```
pid - String representing the PID (see org.osgi.framework.Constants.SERVICE_PID) of the <a href="mailto:ZigBeeEndpoint">ZigBeeEndpoint</a> that we want leave to this Group. groupAddress - the address of the group to create. handler - the ZCLCommandHandler that will be notified of the result of "creation".
```

broadcast

Enable to broadcast a given frame on a given cluster.

Parameters:

```
clusterID - the cluster ID.

frame - a command frame sequence.

handler - The handler that manages the command response.
```

broadcast

Enable to broadcast a given frame on a given cluster.

Parameters:

clusterID - the cluster ID.

frame - a command frame sequence.

handler - The handler that manages the command response.

exportedServicePID - : the source endpoint of the command request. In targeted situations, the source endpoint is the valid service PID of an exported endpoint.

Interface ZigBeeLinkQuality

org.osgi.service.zigbee

public interface ZigBeeLinkQuality

This interface represents an entry of the NeighborTableList (see Table 2.126 NeighborTableList Record Format in ZIGBEE SPECIFICATION: 1_053474r17ZB_TSC-ZigBee-Specification.pdf)

Version:

1.0

Field Su	ımmary	Pag e
int	CHILD NEIGHBOR Constant value representing a child relationship between current ZigBeeNode and the neighbor	100
int	OTHERS_NEIGHBOR Constant value representing a others relationship between current ZigBeeNode and the neighbor	101
int	* Constant value representing a parent relationship between current zigBeeNode and the neighbor	100
int	PREVIOUS CHILD NEIGHBOR Constant value representing a previous child relationship between current zigBeeNode and the neighbor	101
int	SIBLING NEIGHBOR Constant value representing a sibling relationship between current ZigBeeNode and the neighbor	101

Method	Summary	Pag e
int	<pre>getDepth() See the Depth field of the (NeighborTableList Record Format).</pre>	101
int	<pre>getLQI() See the LQI field of the (NeighborTableList Record Format).</pre>	101
String	<pre>getNeighbor()</pre>	101
int	<pre>getRelationship() See the Relationship field of the (NeighborTableList Record Format).</pre>	102

Field Detail

PARENT_NEIGHBOR

public static final int PARENT_NEIGHBOR = 0

* Constant value representing a parent relationship between current ZigBeeNode and the neighbor

CHILD_NEIGHBOR

public static final int CHILD_NEIGHBOR = 1

SIBLING_NEIGHBOR

```
public static final int SIBLING_NEIGHBOR = 2
```

Constant value representing a sibling relationship between current zigBeeNode and the neighbor

OTHERS NEIGHBOR

```
public static final int OTHERS_NEIGHBOR = 3
```

Constant value representing a others relationship between current zigBeeNode and the neighbor

PREVIOUS_CHILD_NEIGHBOR

```
public static final int PREVIOUS_CHILD_NEIGHBOR = 4
```

Constant value representing a previous child relationship between current zigBeeNode and the neighbor

Method Detail

getNeighbor

String getNeighbor()

Returns:

the Service.PID refering to the **ZigBeeNode** representing neighbor

getLQI

int getLQI()

See the LQI field of the (NeighborTableList Record Format).

Returns:

the Link Quality Indicator estimated by zigBeeNode returning this for communicating with zigBeeNode identified by the getNeighbor()

getDepth

int getDepth()

See the Depth field of the (NeighborTableList Record Format).

Returns:

the tree-depth of device

getRelationship

int getRelationship()

See the Relationship field of the (NeighborTableList Record Format).

Returns:

the relationship between <u>ZigBeeNode</u> returning this and the <u>ZigBeeNode</u> identified by the getNeighbor()

OSGi Javadoc -- 23/04/14Page 102 of 310

Interface ZigBeeMapHandler

org.osgi.service.zigbee

public interface ZigBeeMapHandler

Manage response of a request to the Base Driver

Version:

1.0

Method	Summary	Pag e
void	onFailure(ZCLException e) Notifies the failure result of the call.	103
void	onSuccess (Map response) Notifies the success result of the call.	103

Method Detail

onSuccess

void onSuccess(Map response)

Notifies the success result of the call. This method is used when the handler command result is a success.

Parameters:

response - contains the results of the call.

onFailure

void onFailure(ZCLException e)

Notifies the failure result of the call. This method is used when the handler command result is a failure.

Parameters:

e - the ZCLException.

Interface ZigBeeNode

org.osgi.service.zigbee

All Known Subinterfaces:

ZigBeeHost

public interface ZigBeeNode

This interface represents a ZigBee node, means a physical device that can communicate using the ZigBee protocol.

Each physical device may contain up 240 logical devices which are represented by the <u>zigBeeEndpoint</u> class.

Each	logical	device	is	identified	by	an	EndPoint	address,	but	shares	either	the:
-		64-bi	it		80	2.15.4	4	IEE	E		Ad	dress
-		16-bit	t		Zig	Bee		Netwo	rk		Ad	dress

Version:

1.0

Field Su	mmary	Pag e
short	COORDINATOR_TYPE	400
	ZigBee coordinator type	106
short	END_DEVICE_TYPE	106
	ZigBee end device type	106
String	EXTENDED_PAN_ID	106
	Key of string containing the device node network extended PAN ID.	100
String	IEEE_ADDRESS	
	Property key for the mandatory node IEEE Address representing node MAC address.	105
String	LOGICAL_TYPE	405
	Property key for the device logical type	105
String	MANUFACTURER_CODE	
	Property key for a manufacturer code that is allocated by the ZigBee Alliance, relating the manufacturer to the device.	106
String	PAN_ID	400
	Key of string containing the device node network PAN ID	106
String	POWER_SOURCE	106
	ZigBee power source, i.e. 3rd bit of "MAC Capabilities" in Node Descriptor.	100
String	RECEIVER_ON_WHEN_IDLE	106
	ZigBee receiver on when idle, i.e. 4th bit of "MAC Capabilities" in Node Descriptor.	100
short	ROUTER_TYPE	106
	ZigBee router type	100

Method Sum	nmary	Pag e
ZigB requ	ComplexDescriptor (ZigBeeHandler handler) As described in "Table 2.96 Fields of the Complex_Desc_rsp Command" of the See specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a complex_desc lest can have the following status: SUCCESS, DEVICE_NOT_FOUND, REQUESTTYPE or NO_DESCRIPTOR.	108

OSGi Javadoc -- 23/04/14Page 104 of 310

long	<pre>getExtendedPanId()</pre>	107
String	<pre>getHostPId()</pre>	107
Long	<pre>getIEEEAddress()</pre>	107
Map	The ZigBee Base Drive may use the Mgmt_Lqi_req / Mgmt_Lqi_rsp messages to retrieve the Link Quality table (i.e also known as NeighborTableList in the ZigBee Specification).	108
int	<pre>getNetworkAddress()</pre>	107
void	getNodeDescriptor(ZigBeeHandler handler) As described in "Table 2.91 Fields of the Node_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a node_decr request can have the following status: SUCCESS, DEVICE_NOT_FOUND ,INV_REQUESTTYPE or NO_DESCRIPTOR.	107
int	<pre>getPanId()</pre>	107
void	As described in "Table 2.92 Fields of the Power_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a power_decr request can have the following status: SUCCESS, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.	108
Map	The ZigBee Base Drive may use the Mgmt_Rtg_req / Mgmt_Rtg_rsp messages to retrieve the Routing Table (i.e also known as RoutingTableList in the ZigBee Specification).	109
void	<u>getUserDescriptor(ZigBeeHandler handler)</u> As described in "Table 2.97 Fields of the User_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a user_desc request can have the following status: SUCCESS, NOT_SUPPORTED, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.	108
void	leave(boolean rejoin, boolean removeChildren, ZigBeeHandler handler) Requests the device to leave the network.	109
void	leave(ZigBeeHandler handler) Request to leave the network.	109

Field Detail

IEEE_ADDRESS

public static final String IEEE_ADDRESS = "zigbee.node.ieee.address"

Property key for the mandatory node IEEE Address representing node MAC address. MAC Address is a 12-digit(48-bit) or 16-digit(64-bit) hexadecimal numbers. There is no need to use 0x hexadecimal notation. *i.e zigbee.node.ieee.address="00:25:96:AB:37:56"* for a 48-bit address and *i.e zigbee.node.ieee.address="00:25:96:FF:FE:AB:37:56"* for a 64-bit address A ZigBee Event Listener service can announce for what ZigBee device nodes it wants notifications.

LOGICAL TYPE

public static final String LOGICAL_TYPE = "zigbee.node.description.node.type"

Property key for the device logical type

OSGi Javadoc -- 23/04/14 Page 105 of 310

MANUFACTURER CODE

public static final String MANUFACTURER_CODE = "zigbee.node.description.manufacturer.code"

Property key for a manufacturer code that is allocated by the ZigBee Alliance, relating the manufacturer to the device.

PAN ID

public static final String PAN_ID = "zigbee.node.pan.id"

Key of string containing the device node network PAN ID

EXTENDED_PAN_ID

public static final String EXTENDED_PAN_ID = "zigbee.node.extended.pan.id"

Key of string containing the device node network extended PAN ID. If the device type is "Coordinator", the extended pan id may be available only after the network is started. It means that internally the ZigBeeHost interface must update the service properties.

POWER SOURCE

public static final String POWER_SOURCE = "zigbee.node.power.source"

ZigBee power source, i.e. 3rd bit of "MAC Capabilities" in Node Descriptor. Set to 1 if the current power source is mains power, set to 0 otherwise.

RECEIVER_ON_WHEN_IDLE

public static final String RECEIVER_ON_WHEN_IDLE = "zigbee.node.receiver.on.when.idle"

ZigBee receiver on when idle, i.e. 4th bit of "MAC Capabilities" in Node Descriptor. Set to 1 if the device does not disable its receiver to conserve power during idle periods, set to 0 otherwise.

COORDINATOR_TYPE

public static final short COORDINATOR_TYPE = 0

ZigBee coordinator type

ROUTER_TYPE

public static final short ROUTER_TYPE = 1

ZigBee router type

END DEVICE TYPE

public static final short END_DEVICE_TYPE = 2

Method Detail

getIEEEAddress

Long getIEEEAddress()

Returns:

The ZigBee device node IEEE Address.

getNetworkAddress

int getNetworkAddress()

Returns:

The ZigBee device node current network address.

getHostPld

String getHostPId()

Returns:

The ZigBee Host OSGi service PID.

getPanId

int getPanId()

Returns:

The network Personal Area Network identifier(PAND ID)

getExtendedPanId

long getExtendedPanId()

Returns:

The network Extended PAN identifier(EPID)

getNodeDescriptor

 $void \ \ getNodeDescriptor(\underline{\tt ZigBeeHandler} \ \ handler)$

As described in "Table 2.91 Fields of the Node_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a node_decr request can have the following status: SUCCESS, DEVICE_NOT_FOUND ,INV_REQUESTTYPE or NO_DESCRIPTOR.

Parameters:

handler - that will be used in order to return the node descriptor ZigBeeNodeDescriptor.

getPowerDescriptor

void getPowerDescriptor(ZigBeeHandler handler)

As described in "Table 2.92 Fields of the Power_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a power_decr request can have the following status: SUCCESS, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.

Parameters:

handler - that will be used in order to return the node power descriptor ZigBeePowerDescriptor.

getComplexDescriptor

void getComplexDescriptor(ZigBeeHandler handler)

As described in "Table 2.96 Fields of the Complex_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a complex_desc request can have the following status: SUCCESS, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.

Parameters:

handler - that will be used in order to return the node complex descriptor ZigBeeComplexDescriptor. Can be null if complex descriptor is not provided.

getUserDescriptor

void getUserDescriptor(ZigBeeHandler handler)

As described in "Table 2.97 Fields of the User_Desc_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a user_desc request can have the following status: SUCCESS, NOT_SUPPORTED, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.

Parameters:

handler - that will be used in order to return the node user descriptor ZigBeeUserDescriptor. Can be null if user descriptor is not provided.

getLinksQuality

The ZigBee Base Drive may use the Mgmt_Lqi_req / Mgmt_Lqi_rsp messages to retrieve the Link Quality table (i.e also known as NeighborTableList in the ZigBee Specification). The method limit the Link Quality table to the ZigBeeNode service discovered. The device may not support in that case an empty Map will be returned

Returns:

a Map containing the Service.PID as string key and the $\underline{zigBeeLinkQuality}$ for the node as value.

Throws:

ZDPException

getRoutingTable

The ZigBee Base Drive may use the Mgmt_Rtg_req / Mgmt_Rtg_rsp messages to retrieve the Routing Table (i.e also known as RoutingTableList in the ZigBee Specification). The device may not support in that case an empty Map will be returned

Returns:

a Map containing the Service.PID of the destination of the route as string key and the detail of the ZigBeeRoute as value.

Throws:

ZDPException

leave

void leave(ZigBeeHandler handler)

Request to leave the network. As described in "Table 2.131 Fields of the Mgmt_Leave_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a mgmt_leave request can have the following status: NOT_SUPPORTED, NOT_AUTHORIZED or any status code returned from the NLMELEAVE.confirm primitive.

leave

Requests the device to leave the network. The ZigBeeHandler onSuccess method is called if and only if the ZigBeeDeviceNode has been removed. As described in "Table 2.131 Fields of the Mgmt_Leave_rsp Command" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a mgmt_leave request can have the following status: NOT_SUPPORTED, NOT_AUTHORIZED or any status code returned from the NLMELEAVE.confirm primitive.

Parameters:

rejoin - This field has a value of 1 if the device being asked to leave from the current parent is requested to rejoin the network. Otherwise, it has a value of 0.

removeChildren - This field has a value of 1 if the device being asked to leave the network is also being asked to remove its child devices, if any. Otherwise, it has a value of 0.

handler - The handler

Interface ZigBeeRoute

org.osgi.service.zigbee

public interface ZigBeeRoute

This interface represents an entry of the RoutingTableList (see Table 2.128 RoutingTableList Record Format in ZIGBEE SPECIFICATION: 1_053474r17ZB_TSC-ZigBee-Specification.pdf)

Version:

1.0

Field Su	Field Summary	
int	ACTIVE Constant value representing an active route	110
int	DISCOVERY_FAILED Constant value representing a failed route discovery	110
int	DISCOVERY_UNDERWAY Constant value representing a route that is under discovery	110
int	INACTIVE Constant value representing an inactive route	111
int	VALIDATION_UNDERWAY Constant value representing a route which is under validation	111

Method	Summary	Pag e
String	<pre>getDestination()</pre>	111
String	<pre>getNextHop()</pre>	111
int	<pre>getStatus()</pre>	111

Field Detail

ACTIVE

public static final int ACTIVE = 0

Constant value representing an active route

DISCOVERY_UNDERWAY

public static final int DISCOVERY_UNDERWAY = 1

Constant value representing a route that is under discovery

DISCOVERY FAILED

public static final int DISCOVERY_FAILED = 2

Constant value representing a failed route discovery

INACTIVE

public static final int INACTIVE = 3

Constant value representing an inactive route

VALIDATION_UNDERWAY

public static final int VALIDATION_UNDERWAY = 4

Constant value representing a route which is under validation

Method Detail

getDestination

String getDestination()

Returns:

the Service.PID of the **ZigBeeNode** as destination of this route entry

getNextHop

String getNextHop()

Returns:

the Service.PID of the **ZigBeeNode** to send the data for reaching the destination

getStatus

int getStatus()

Returns:

the status of the RoutingLink as defined by ZigBee Specification: ACTIVE, DISCOVERY_UNDERWAY, DISCOVERY FAILED, INACTIVE, VALIDATION_UNDERDAY

Package org.osgi.service.zigbee.descriptions

Interface Sum	mary	Page
ZCLAttributeDe scription	This interface represents a ZCLAttributeDescription	113
ZCLClusterDes cription	This interface represents a ZCL Cluster description	116
ZCLCommand Description	This interface represents a ZCLCommandDescription	118
ZCLGlobalClus terDescription	This interface represents Cluster global description	121
ZCLParameter Description	This interface represents a ZigBee parameter description	123
ZigBeeDataTyp eDescription	This interface represents the ZigBee data type abstraction.	124
ZigBeeDeviceD escription	This interface represents a ZigBee device description	126
ZigBeeDeviceD escriptionSet	This interface represents a ZigBee Device description Set.	128

OSGi Javadoc -- 23/04/14Page 112 of 310

Interface ZCLAttributeDescription

org.osgi.service.zigbee.descriptions

public interface ZCLAttributeDescription

This interface represents a ZCLAttributeDescription

Version:

1.0

Method	Method Summary	
boolean	checkValue(Object value) checks whether the value object is conform to the attribute data type description	114
ZigBeeData TypeDescri ption	<pre>getDataTypeDescription()</pre>	114
Object	<pre>getDefaultValue()</pre>	114
int	<pre>getId()</pre>	113
String	<pre>getName()</pre>	113
String	<pre>getShortDescription()</pre>	113
boolean	isMandatory()	114
boolean	<pre>isPartOfAScene()</pre>	115
boolean	<pre>isReadOnly()</pre>	114
boolean	<pre>isReportable()</pre>	114

Method Detail

getId

int getId()

Returns:

the attribute identifier

getName

String getName()

Returns:

The attribute name

getShortDescription

String getShortDescription()

Returns:

The Attribute functional description

getDefaultValue

Object getDefaultValue()

Returns:

The attribute default value

isMandatory

boolean isMandatory()

Returns:

true, if and only if the attribute is mandatory

isReportable

boolean isReportable()

Returns:

the true if and only if the attribute support subscription

isReadOnly

boolean isReadOnly()

Returns:

true if the attribute is read only, false otherwise (i.e. if the attribute is read/write or optionnaly writable (R*W))

getDataTypeDescription

ZigBeeDataTypeDescription getDataTypeDescription()

Returns:

A ZigBeeDataTypeDescription representing the attribute data type

checkValue

boolean checkValue(Object value)

checks whether the value object is conform to the attribute data type description

Parameters:

value - The value to check

Returns:

true if value is conform otherwise returns false

isPartOfAScene

boolean isPartOfAScene()

Returns:

true if the attribute is part of a scene (cluster), false otherwise

OSGi Javadoc -- 23/04/14Page 115 of 310

Interface ZCLClusterDescription

org.osgi.service.zigbee.descriptions

public interface ZCLClusterDescription

This interface represents a ZCL Cluster description

Version:

1.0

Method	Summary	Pag e
ZCLAttribu teDescript ion[]	<pre>getAttributeDescriptions()</pre>	116
ZCLCommand Descriptio n[]	<pre>getGeneratedCommandDescriptions()</pre>	116
ZCLGlobalC lusterDesc ription	<pre>getGlobalClusterDescription()</pre>	117
int	<pre>getId()</pre>	116
ZCLCommand Descriptio n[]	<pre>getReceivedCommandDescriptions()</pre>	116

Method Detail

getld

int getId()

Returns:

the cluster identifier

getGeneratedCommandDescriptions

ZCLCommandDescription[] getGeneratedCommandDescriptions()

Returns:

an array of cluster's generated command description

getReceivedCommandDescriptions

ZCLCommandDescription[] getReceivedCommandDescriptions()

Returns:

an array of cluster's received command description

getAttributeDescriptions

ZCLAttributeDescription[] getAttributeDescriptions()

Returns:

an array of cluster's Attributes description

getGlobalClusterDescription

 $\underline{{\tt ZCLGlobalClusterDescription}} \ \ {\tt getGlobalClusterDescription()}$

Returns:

an array of cluster's Commands description

OSGi Javadoc -- 23/04/14 Page 117 of 310

Interface ZCLCommandDescription

org.osgi.service.zigbee.descriptions

public interface ZCLCommandDescription

This interface represents a ZCLCommandDescription

Version:

1.0

Method	Summary	Pag e
Object[]	deserialize(ZCLFrame frame)	440
	Deserialize ZCLFrame to javaValues.	119
int	<pre>getId()</pre>	118
int	<pre>getManufacturerCode()</pre>	400
	Get manufacturerCode Default value is: -1 (no code)	120
String	<pre>getName()</pre>	118
ZCLParamet	<pre>getParameterDescriptions()</pre>	440
erDescript ion[]		119
String	<pre>getShortDescription()</pre>	118
boolean	<pre>isClientServerDirection()</pre>	120
boolean	<pre>isClusterSpecificCommand()</pre>	119
boolean	isMandatory()	119
ZCLFrame	<pre>serialize(ZCLHeader header, Object[] javaValues)</pre>	
	Serialize javaValues to a ZCLFrame that can them be used in invocations (e.g. via ZigBeeCluster, or ZigBeeGroup).	119

Method Detail

getId

int getId()

Returns:

the command identifier

getName

String getName()

Returns:

the command name

getShortDescription

String getShortDescription()

Returns:

the command functional description

isMandatory

boolean isMandatory()

Returns:

true, if and only if the command is mandatory

getParameterDescriptions

ZCLParameterDescription[] getParameterDescriptions()

Returns:

an array of command's parameters description

serialize

Serialize javaValues to a ZCLFrame that can them be used in invocations (e.g. via ZigBeeCluster, or ZigBeeGroup).

Parameters:

header - the ZCLFrame's header javaValues - ordered java values s

Returns:

serialized javaValues as a byte[]

deserialize

```
Object[] deserialize(<a href="ZCLFrame">ZCLFrame</a> frame)
```

Deserialize ZCLFrame to javaValues. This ZCLFrame is expected to be a result of an invocation. (e.g. via ZigBeeCluster, or ZigBeeGroup).

Parameters:

frame - the ZCLFrame

Returns:

deserialized Object[] as javaValues

isClusterSpecificCommand

boolean isClusterSpecificCommand()

Returns:

the isClusterSpecificCommand value

getManufacturerCode

int getManufacturerCode()

Get manufacturerCode Default value is: -1 (no code)

Returns:

the manufacturerCode

isClientServerDirection

boolean isClientServerDirection()

Returns:

the isClientServerDirection value

Interface ZCLGlobalClusterDescription

org.osgi.service.zigbee.descriptions

public interface ZCLGlobalClusterDescription

This interface represents Cluster global description

Version:

1.0

Method	Summary	Pag e
ZCLCluster Descriptio n	<pre>getClientClusterDescription()</pre>	122
String	<pre>getClusterDescription()</pre>	121
String	<pre>getClusterFunctionalDomain()</pre>	121
int	<pre>getClusterId()</pre>	121
String	<pre>getClusterName()</pre>	121
ZCLCluster Descriptio n	<pre>getServerClusterDescription()</pre>	122

Method Detail

getClusterId

int getClusterId()

Returns:

the cluster identifier

getClusterName

String getClusterName()

Returns:

the cluster name

getClusterDescription

String getClusterDescription()

Returns:

the cluster functional description

getClusterFunctionalDomain

String getClusterFunctionalDomain()

Returns:

the cluster functional domain

getClientClusterDescription

ZCLClusterDescription getClientClusterDescription()

Returns:

a ZCLClusterDescription representing the client cluster description

getServerClusterDescription

ZCLClusterDescription getServerClusterDescription()

Returns:

a ZCLClusterDescription representing the server cluster description

OSGi Javadoc -- 23/04/14Page 122 of 310

Interface ZCLParameterDescription

org.osgi.service.zigbee.descriptions

public interface ZCLParameterDescription

This interface represents a ZigBee parameter description

Version:

1.0

Method	Summary	Pag e
boolean	<pre>checkValue(Object value)</pre>	123
ZigBeeData TypeDescri ption	<pre>getDataTypeDescription()</pre>	123

Method Detail

getDataTypeDescription

ZigBeeDataTypeDescription
getDataTypeDescription()

Returns:

the parameter data type

checkValue

boolean checkValue(Object value)

checks whether the value object is conform to the parameter data type description

Parameters:

value - The value to check

Returns:

true if value is conform otherwise returns false

Interface ZigBeeDataTypeDescription

org.osgi.service.zigbee.descriptions

All Known Implementing Classes:

ZCLAttributeID, ZigBeeArray, ZigBeeBacnetOID, ZigBeeBag, ZigBeeBitmap16, ZigBeeBitmap24, ZigBeeBitmap32, ZigBeeBitmap40. ZigBeeBitmap48. ZigBeeBitmap56, ZigBeeBitmap64. ZigBeeBitmap8, ZigBeeBoolean, ZigBeeCharacterString, ZigBeeClusterID, ZigBeeDate, ZigBeeEnumeration16, **ZigBeeFloatingDouble**, **ZigBeeFloatingSemi**, **ZigBeeEnumeration8**, ZigBeeFloatingSingle, ZigBeeGeneralData16, ZigBeeGeneralData24, ZigBeeGeneralData32, ZigBeeGeneralData40, ZigBeeGeneralData48, ZigBeeGeneralData56, ZigBeeGeneralData64, ZigBeeGeneralData8, ZigBeelEEEADDRESS, ZigBeeLongCharacterString, ZigBeeLongOctetString, ZigBeeOctetString. ZiaBeeSet. ZigBeeSignedInteger16, ZigBeeSignedInteger24, ZigBeeSignedInteger32, ZigBeeSignedInteger40, ZigBeeSignedInteger48, ZigBeeSignedInteger56, ZigBeeSignedInteger64, ZigBeeStructure, **ZigBeeTimeOfDay** ZigBeeSignedInteger8, ZigBeeUnsignedInteger32, ZigBeeUnsignedInteger16, ZigBeeUnsignedInteger24, ZigBeeUnsignedInteger40, ZigBeeUnsignedInteger48, ZigBeeUnsignedInteger56, ZigBeeUnsignedInteger64, ZigBeeUnsignedInteger8, ZigBeeUTCTime

public interface ZigBeeDataTypeDescription

This interface represents the ZigBee data type abstraction.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	125
short	<pre>getId()</pre>	124
Object	<pre>getInvalidNumber()</pre>	125
Class	<pre>getJavaDataType()</pre>	125
String	<pre>getName()</pre>	124
boolean	isAnalog()	125
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	125

Method Detail

getld

short getId()

Returns:

The data type identifier.

getName

String getName()

Returns:

The associated data type name string.

getInvalidNumber

Object getInvalidNumber()

Returns:

The data type invalid number if exists, otherwise returns null.

isAnalog

boolean isAnalog()

Returns:

true, if the data type is analog.

getJavaDataType

Class getJavaDataType()

Returns:

The corresponding Java type class.

serialize

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

deserialize

Object deserialize(ByteArrayInputStream data)

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

An object that represents the deserialized value of data.

Interface ZigBeeDeviceDescription

org.osgi.service.zigbee.descriptions

public interface ZigBeeDeviceDescription

This interface represents a ZigBee device description

Version:

1.0

Method	Summary	Pag e
ZCLCluster Descriptio n[]	<pre>getClientClustersDescriptions()</pre>	127
int	<pre>getId()</pre>	126
String	getName()	126
int	<pre>getProfileId()</pre>	126
ZCLCluster Descriptio n[]	<pre>getServerClustersDescriptions()</pre>	127
Integer	<pre>getVersion()</pre>	126

Method Detail

getld

int getId()

Returns:

The device identifier.

getName

String getName()

Returns:

The device name.

getVersion

Integer getVersion()

Returns:

The device version.

getProfileId

int getProfileId()



The profile identifier.

getServerClustersDescriptions

ZCLClusterDescription[] getServerClustersDescriptions()

Returns:

An array of server cluster description.

getClientClustersDescriptions

ZCLClusterDescription[] getClientClustersDescriptions()

Returns:

an array of client cluster description.

OSGi Javadoc -- 23/04/14Page 127 of 310

Interface ZigBeeDeviceDescriptionSet

org.osgi.service.zigbee.descriptions

public interface ZigBeeDeviceDescriptionSet

This interface represents a ZigBee Device description Set. A Set is registered as an OSGi Service that provides method to retrieve endpoint descriptions. In addition to the ZigBeeDeviceDescriptionSet's (OSGi service) properties; ZigBeeDeviceDescriptionSet is also expected to be registered as an OSGi service with the following ZigBeeEndpoint.PROFILE_ID, and ZigBeeNode.MANUFACTURER_CODE properties.

Version:

1.0

Field Summary		Pag e
String	DEVICES	120
	Property key for a comma separated list of devices identifiers supported by the set.	128
String	PROFILE_NAME	400
	Property key for a profile name.	128
String	VERSION	400
	Property key for a version of the application profile.	128

lethod Summary	Pag e
<pre>getDeviceSpecification(int deviceId, short version)</pre>	129

Field Detail

VERSION

public static final String VERSION = "zigbee.profile.version"

Property key for a version of the application profile. The format is †major.minor†with major and minor being integers. This property is mandatory.

PROFILE NAME

public static final String PROFILE_NAME = "zigbee.profile.name"

Property key for a profile name. This property is mandatory.

DEVICES

public static final String DEVICES = "zigbee.profile.devices"

Property key for a comma separated list of devices identifiers supported by the set. This property is mandatory.

OSGi Javadoc -- 23/04/14 Page 128 of 310

Method Detail

getDeviceSpecification

<u>ZigBeeDeviceDescription</u> getDeviceSpecification(int deviceId, short version)

Parameters:

deviceId - Identifier of the device.
version - The version of the application profile.

Returns:

The associated device description.

Package org.osgi.service.zigbee.descriptors

Interface Summary		Page
ZigBeeComple xDescriptor	This interface represents a Complex Descriptor as described in the ZigBee Specification The Complex Descriptor contains extended information for each of the device descriptions contained in the node.	131
ZigBeeNodeDe scriptor	This interface represents a Node Descriptor as described in the ZigBee Specification The Node Descriptor contains information about the capabilities of the node.	133
ZigBeePowerD escriptor	This interface represents a power descriptor as described in the ZigBee Specification The Power Descriptor gives a dynamic indication of the power status of the node.	138
ZigBeeSimpleD escriptor	This interface represents a simple descriptor as described in the ZigBee Specification The Simple Descriptor contains information specific to each endpoint present in the node.	142
ZigBeeUserDes criptor	This interface represents a User Descriptor as described in the ZigBee Specification The User Descriptor contains information that allows the user to identify the device using user-friendly character string.	

OSGi Javadoc -- 23/04/14 Page 130 of 310

Interface ZigBeeComplexDescriptor

org.osgi.service.zigbee.descriptors

public interface ZigBeeComplexDescriptor

This interface represents a Complex Descriptor as described in the ZigBee Specification The Complex Descriptor contains extended information for each of the device descriptions contained in the node. The use of the Complex Descriptor is optional.

Version:

1.0

Method Summary		Pag e
String	<pre>getCharacterSetIdentifier()</pre>	131
String	<pre>getDeviceURL()</pre>	132
byte[]	<pre>getIcon()</pre>	132
String	<pre>getIconURL()</pre>	132
String	<pre>getLanguageCode()</pre>	131
String	<pre>getManufacturerName()</pre>	131
String	<pre>getModelName()</pre>	132
String	<pre>getSerialNumber()</pre>	132

Method Detail

getLanguageCode

String getLanguageCode()

Returns:

the language code used for character strings.

getCharacterSetIdentifier

String getCharacterSetIdentifier()

Returns:

the encoding used by characters in the character set.

getManufacturerName

String getManufacturerName()

Returns:

the manufacturer name field.

getModelName

String getModelName()

Returns:

the model name field

getSerialNumber

String getSerialNumber()

Returns:

the serial number field.

getDeviceURL

String getDeviceURL()

Returns:

the Device URL field.

getlcon

byte[] getIcon()

Returns:

the icon field.

getIconURL

String getIconURL()

Returns:

the icon field URL.

Interface ZigBeeNodeDescriptor

org.osgi.service.zigbee.descriptors

public interface ZigBeeNodeDescriptor

This interface represents a Node Descriptor as described in the ZigBee Specification The Node Descriptor contains information about the capabilities of the node.

Version:

1.0

Field Su	ımmary	Pag e
int	BACKUP_BINDING_TABLE_CACHE_MASK	404
	Backup Discovery Cache server mask.	134
int	BACKUP_DISCOVERY_CACHE_MASK	405
	Network Manager server mask.	135
int	BACKUP_TRUST_CENTER_MASK	404
	Backup Trust Center server mask.	134
short	FREQUENCY_RANGE_2400_2483_MASK	404
	Frequency mask for the range 2400 - 2483.5 MHz	134
short	FREQUENCY_RANGE_868_MASK	404
	Frequency mask for the range 868 - 868.6 MHz.	134
short	FREQUENCY_RANGE_902_928_MASK	134
	Frequency mask for the range 902 - 928 MHz	134
int	NETWORK_MANAGER_MASK	405
	Frequency mask for the range 2400 - 2483.5 MHz	135
int	PRIMARY_BINDING_TABLE_CACHE_MASK	404
	Primary Binding Table Cache server mask.	134
int	PRIMARY_DISCOVERY_CACHE_MASK	405
	Frequency mask for the range 2400 - 2483.5 MHz	135
int	PRIMARY_TRUST_CENTER_MASK	124
	Primary Trust Center server mask.	134

Method	Summary	Pag e
short	<pre>getFrequencyBand()</pre>	135
Short	<pre>getLogicalType()</pre>	135
int	<pre>getManufacturerCode()</pre>	136
int	<pre>getMaxBufferSize()</pre>	136
int	<pre>getMaxIncomingTransferSize()</pre>	136
int	<pre>getMaxOutgoingTransferSize()</pre>	136
int	<pre>getServerMask()</pre>	136
boolean	<u>isAddressAllocate</u> ()	137
boolean	<u>isAlternatePANCoordinator</u> ()	136
boolean	<pre>isComplexDescriptorAvailable()</pre>	135
boolean	<pre>isExtendedActiveEndpointListAvailable()</pre>	137
boolean	<u>isExtendedSimpleDescriptorListAvailable</u> ()	137
boolean	<u>isFullFunctionDevice</u> ()	136

boolean	<u>isMainsPower</u> ()	137
boolean	<pre>isReceiverOnWhenIdle()</pre>	137
boolean	<pre>isSecurityCapable()</pre>	137
boolean	<u>isUserDescriptorAvailable</u> ()	135

Field Detail

FREQUENCY_RANGE_868_MASK

public static final short FREQUENCY_RANGE_868_MASK = 1

Frequency mask for the range 868 - 868.6 MHz.

FREQUENCY_RANGE_902_928_MASK

public static final short FREQUENCY_RANGE_902_928_MASK = 4

Frequency mask for the range 902 - 928 MHz

FREQUENCY_RANGE_2400_2483_MASK

public static final short FREQUENCY_RANGE_2400_2483_MASK = 8

Frequency mask for the range 2400 - 2483.5 MHz

PRIMARY TRUST CENTER MASK

public static final int PRIMARY_TRUST_CENTER_MASK = 1

Primary Trust Center server mask.

BACKUP_TRUST_CENTER_MASK

public static final int BACKUP_TRUST_CENTER_MASK = 2

Backup Trust Center server mask.

PRIMARY_BINDING_TABLE_CACHE_MASK

public static final int PRIMARY_BINDING_TABLE_CACHE_MASK = 4

Primary Binding Table Cache server mask.

BACKUP_BINDING_TABLE_CACHE_MASK

public static final int BACKUP_BINDING_TABLE_CACHE_MASK = 8

Backup Discovery Cache server mask.

OSGi Javadoc -- 23/04/14 Page 134 of 310

PRIMARY_DISCOVERY_CACHE_MASK

public static final int PRIMARY_DISCOVERY_CACHE_MASK = 16

Frequency mask for the range 2400 - 2483.5 MHz

BACKUP_DISCOVERY_CACHE_MASK

public static final int BACKUP_DISCOVERY_CACHE_MASK = 32

Network Manager server mask.

NETWORK_MANAGER_MASK

public static final int NETWORK MANAGER MASK = 64

Frequency mask for the range 2400 - 2483.5 MHz

Method Detail

getLogicalType

Short getLogicalType()

Returns:

one of: ZigBeeNode.COORDINATOR, ZigBeeNode.ROUTER, ZigBeeNode.END_DEVICE.

isComplexDescriptorAvailable

boolean isComplexDescriptorAvailable()

Returns:

true if a complex descriptor is available or false otherwise.

isUserDescriptorAvailable

boolean isUserDescriptorAvailable()

Returns:

true if a user descriptor is available or false otherwise.

getFrequencyBand

short getFrequencyBand()

Returns:

an int corresponding to the 5 bits which indicate the frequency range. use the frequency mask constants to get info, which are the ranges actually supported.

getManufacturerCode

int getManufacturerCode()

Returns:

the manufacurer code field.

getMaxBufferSize

int getMaxBufferSize()

Returns:

the maximum buffer size field.

getMaxIncomingTransferSize

int getMaxIncomingTransferSize()

Returns:

the maximum incoming transfer size field.

getMaxOutgoingTransferSize

int getMaxOutgoingTransferSize()

Returns:

the maximum outgoing transfer size field.

getServerMask

int getServerMask()

Returns:

the server mask field.

isAlternatePANCoordinator

boolean isAlternatePANCoordinator()

Returns:

true if this node is capable of becoming PAN coordinator or false otherwise.

isFullFunctionDevice

boolean isFullFunctionDevice()

Returns:

true if this node a full function device false otherwise.

isMainsPower

boolean isMainsPower()

Returns:

true if the current power source is mains power or false otherwise.

isReceiverOnWhenIdle

boolean isReceiverOnWhenIdle()

Returns:

true if the device does not disable its receiver to conserve power during idle periods or false otherwise.

isSecurityCapable

boolean isSecurityCapable()

Returns:

true if the device is capable of sending and receiving secured frames or false otherwise.

isAddressAllocate

boolean isAddressAllocate()

Returns:

true if the device is address allocate or false otherwise.

isExtendedActiveEndpointListAvailable

boolean isExtendedActiveEndpointListAvailable()

Returns:

true if extended active endpoint list is available or false otherwise.

isExtendedSimpleDescriptorListAvailable

boolean isExtendedSimpleDescriptorListAvailable()

Returns:

true if extended simple descriptor is available or false otherwise.

Interface ZigBeePowerDescriptor

org.osgi.service.zigbee.descriptors

public interface ZigBeePowerDescriptor

This interface represents a power descriptor as described in the ZigBee Specification The Power Descriptor gives a dynamic indication of the power status of the node.

Version:

1.0

eld Su	mmary	Pag e
short	CONSTANT_POWER Power source: Constant (mains) power.	139
short	CRITICAL_LEVEL Current power source level: critical.	139
short	Power source: Disposable battery.	140
short	FULL_LEVEL Current power source level: 100%.	139
short	LOW_LEVEL Current power source level: 33%.	139
short	MIDDLE_LEVEL Current power source level: 66%.	139
short	POWER MODE PERIODIC The current power mode.	139
short	POWER MODE STIMULATED The current power mode.	139
short	Receiver synchronized with the receiver on when idle subfield of the node descriptor.	138
short	RECHARGEABLE BATTERY Power source: Rechargeable battery.	139

Method	Summary	Pag e
short	<pre>getCurrentPowerMode()</pre>	140
short	<pre>getCurrentPowerSource()</pre>	140
short	<pre>getCurrentPowerSourceLevel()</pre>	140
boolean	<pre>isConstantMainsPowerAvailable()</pre>	140
boolean	<u>isDisposableBatteryAvailable</u> ()	140
boolean	<pre>isRechargableBatteryAvailable()</pre>	140

Field Detail

POWER_MODE_SYNC

public static final short POWER_MODE_SYNC = 0

POWER_MODE_PERIODIC

public static final short POWER_MODE_PERIODIC = 1

The current power mode.

POWER_MODE_STIMULATED

public static final short POWER_MODE_STIMULATED = 2

The current power mode.

CRITICAL LEVEL

public static final short CRITICAL_LEVEL = 0

Current power source level: critical.

LOW_LEVEL

public static final short LOW_LEVEL = 4

Current power source level: 33%.

MIDDLE_LEVEL

public static final short MIDDLE_LEVEL = 8

Current power source level: 66%.

FULL_LEVEL

public static final short FULL_LEVEL = 12

Current power source level: 100%.

CONSTANT_POWER

public static final short CONSTANT_POWER = 1

Power source: Constant (mains) power.

RECHARGEABLE_BATTERY

public static final short RECHARGEABLE_BATTERY = 2

Power source: Rechargeable battery.

DISPOSABLE_BATTERY

public static final short DISPOSABLE_BATTERY = 4

Power source: Disposable battery.

Method Detail

getCurrentPowerMode

short getCurrentPowerMode()

Returns:

the current power mode.

getCurrentPowerSource

short getCurrentPowerSource()

Returns:

the current power source.

getCurrentPowerSourceLevel

short getCurrentPowerSourceLevel()

Returns:

the current power source level.

isConstantMainsPowerAvailable

boolean isConstantMainsPowerAvailable()

Returns:

true if constant (mains) power is available or false otherwise.

isDisposableBatteryAvailable

boolean isDisposableBatteryAvailable()

Returns:

true if disposable battery is available or false otherwise.

isRechargableBatteryAvailable

boolean isRechargableBatteryAvailable()

Returns:

true if rechargeable battery is available or false otherwise.

OSGi Javadoc -- 23/04/14Page 141 of 310

Interface ZigBeeSimpleDescriptor

org.osgi.service.zigbee.descriptors

public interface ZigBeeSimpleDescriptor

This interface represents a simple descriptor as described in the ZigBee Specification The Simple Descriptor contains information specific to each endpoint present in the node.

Version:

1.0

Method Summary		Pag e
int	<pre>getApplicationDeviceId()</pre>	142
byte	<pre>getApplicationDeviceVersion()</pre>	142
int	<pre>getApplicationProfileId()</pre>	142
short	<pre>getEndpoint()</pre>	142
int[]	<pre>getInputClusters()</pre>	143
int[]	<pre>getOutputClusters()</pre>	143
boolean	<pre>providesInputCluster(int clusterId)</pre>	143
boolean	<pre>providesOutputCluster(int clusterId)</pre>	143

Method Detail

getApplicationProfileId

int getApplicationProfileId()

Returns:

the application profile id.

getApplicationDeviceId

int getApplicationDeviceId()

Returns:

device id as defined per profile.

getEndpoint

short getEndpoint()

Returns:

the endpoint for which this descriptor is defined.

getApplicationDeviceVersion

byte getApplicationDeviceVersion()

Returns:

the version of the application.

getInputClusters

int[] getInputClusters()

Returns:

An array of input(server) cluster identifiers, returns an empty array if does not provides any inputs(servers) clusters.

getOutputClusters

int[] getOutputClusters()

Returns:

An array of output(client) cluster identifiers, returns an empty array if does not provides any outputs(clients) clusters.

providesInputCluster

boolean providesInputCluster(int clusterId)

Parameters:

clusterId - the cluster identifier

Returns:

true if and only if the endpoint implements the given cluster id as an input cluster

providesOutputCluster

boolean providesOutputCluster(int clusterId)

Parameters:

clusterId - the cluster identifier

Returns:

true if and only if the endpoint implements the given cluster id as an output cluster

Interface ZigBeeUserDescriptor

org.osgi.service.zigbee.descriptors

public interface ZigBeeUserDescriptor

This interface represents a User Descriptor as described in the ZigBee Specification The User Descriptor contains information that allows the user to identify the device using user-friendly character string. The use of the User Descriptor is optional.

Version:

1.0

Method Summary		Pag e
String	<pre>getUserDescriptor()</pre>	144
void	<u>setUserDescriptor</u> (String userDescriptor, <u>ZigBeeHandler</u> handler) As described in "Table 2.137 ZDP Enumerations Description" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a set user desc request may throw: NOT_SUPPORTED, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.	1

Method Detail

getUserDescriptor

String getUserDescriptor()

Returns:

a user-friendly that identify the device, such as 'Bedroom TV' or 'Stairs light'

setUserDescriptor

As described in "Table 2.137 ZDP Enumerations Description" of the ZigBee specification 1_053474r17ZB_TSC-ZigBee-Specification.pdf, a set user desc request may throw: NOT_SUPPORTED, DEVICE_NOT_FOUND, INV_REQUESTTYPE or NO_DESCRIPTOR.

Parameters:

userDescriptor - the user descriptor handler - the response handler

OSGi Javadoc -- 23/04/14 Page 144 of 310

Package org.osgi.service.zigbee.types

Class Summa	ary	Page
ZCLAttributeID	This interface represents a ZCLAttributeID as described in the ZigBee Specification.	148
ZigBeeArray	This interface represents a ZigBeeArray as described in the ZigBee Specification.	151
ZigBeeBacnet OID	This interface represents a ZigBeeBacnetOID as described in the ZigBee Specification.	154
ZigBeeBag	This interface represents a ZigBeeBag as described in the ZigBee Specification.	157
ZigBeeBitmap 16	This interface represents a ZigBeeBitmap16 as described in the ZigBee Specification.	160
ZigBeeBitmap 24	This interface represents a ZigBeeBitmap24 as described in the ZigBee Specification.	163
ZigBeeBitmap 32	This interface represents a ZigBeeBitmap32 as described in the ZigBee Specification.	166
ZigBeeBitmap 40	This interface represents a ZigBeeBitmap40 as described in the ZigBee Specification.	169
ZigBeeBitmap 48	This interface represents a ZigBeeBitmap48 as described in the ZigBee Specification.	172
ZigBeeBitmap 56	This interface represents a ZigBeeBitmap56 as described in the ZigBee Specification.	175
ZigBeeBitmap 64	This interface represents a ZigBeeBitmap64 as described in the ZigBee Specification.	178
ZigBeeBitmap 8	This interface represents a ZigBeeBitmap8 as described in the ZigBee Specification.	181
ZigBeeBoolea n	This interface represents a ZigBeeBoolean as described in the ZigBee Specification.	184
ZigBeeCharact erString	This interface represents a ZigBeeCharacterString as described in the ZigBee Specification.	187
ZigBeeClusterl D	This interface represents a ZigBeeClusterID as described in the ZigBee Specification.	190
ZigBeeDate	This interface represents a ZigBeeDate as described in the ZigBee Specification.	193
ZigBeeEnumer ation16	This interface represents a ZigBeeEnumeration16 as described in the ZigBee Specification.	196
ZigBeeEnumer ation8	This interface represents a ZigBeeEnumeration8 as described in the ZigBee Specification.	199
ZigBeeFloating Double	This interface represents a ZigBeeFloatingDouble as described in the ZigBee Specification.	202
ZigBeeFloating Semi	This interface represents a ZigBeeFloatingSemi as described in the ZigBee Specification.	205
ZigBeeFloating Single	This interface represents a ZigBeeFloatingSingle as described in the ZigBee Specification.	208
ZigBeeGeneral Data16	This interface represents a ZigBeeGeneralData16 as described in the ZigBee Specification.	211
ZigBeeGeneral Data24	This interface represents a ZigBeeGeneralData24 as described in the ZigBee Specification.	214
ZigBeeGeneral Data32	This interface represents a ZigBeeGeneralData32 as described in the ZigBee Specification.	217
ZigBeeGeneral Data40	This interface represents a ZigBeeGeneralData40 as described in the ZigBee Specification.	220

OSGi Javadoc -- 23/04/14Page 145 of 310

ZigBeeGeneral Data48	This interface represents a ZigBeeGeneralData48 as described in the ZigBee Specification.	223
ZigBeeGeneral Data56	This interface represents a ZigBeeGeneralData56 as described in the ZigBee Specification.	226
ZigBeeGeneral Data64	This interface represents a ZigBeeGeneralData64 as described in the ZigBee Specification.	229
ZigBeeGeneral Data8	This interface represents a ZigBeeGeneralData8 as described in the ZigBee Specification.	232
ZigBeelEEEAD DRESS	This interface represents a ZigBeelEEEADDRESS as described in the ZigBee Specification.	235
ZigBeeLongCh aracterString	This interface represents a ZigBeeLongCharacterString as described in the ZigBee Specification.	238
ZigBeeLongOc tetString	This interface represents a ZigBeeLongOctetString as described in the ZigBee Specification.	241
ZigBeeOctetSt ring	This interface represents a ZigBeeOctetString as described in the ZigBee Specification.	244
ZigBeeSet	This interface represents a ZigBeeSet as described in the ZigBee Specification.	247
ZigBeeSignedI nteger16	This interface represents a ZigBeeSignedInteger16 as described in the ZigBee Specification.	250
ZigBeeSignedI nteger24	This interface represents a ZigBeeSignedInteger24 as described in the ZigBee Specification.	253
ZigBeeSignedI nteger32	This interface represents a ZigBeeSignedInteger32 as described in the ZigBee Specification.	256
ZigBeeSignedI nteger40	This interface represents a ZigBeeSignedInteger40 as described in the ZigBee Specification.	259
ZigBeeSignedI nteger48	This interface represents a ZigBeeSignedInteger48 as described in the ZigBee Specification.	262
ZigBeeSignedI nteger56	This interface represents a ZigBeeSignedInteger56 as described in the ZigBee Specification.	265
ZigBeeSignedI nteger64	This interface represents a ZigBeeSignedInteger64 as described in the ZigBee Specification.	268
ZigBeeSignedI nteger8	This interface represents a ZigBeeSignedInteger8 as described in the ZigBee Specification.	271
ZigBeeStructur e	This interface represents a ZigBeeStructure as described in the ZigBee Specification.	274
ZigBeeTimeOf Day	This interface represents a ZigBeeTimeOfDay as described in the ZigBee Specification.	277
ZigBeeUnsign edInteger16	This interface represents a ZigBeeUnsignedInteger16 as described in the ZigBee Specification.	280
ZigBeeUnsign edInteger24	This interface represents a ZigBeeUnsignedInteger24 as described in the ZigBee Specification.	283
ZigBeeUnsign edInteger32	This interface represents a ZigBeeUnsignedInteger32 as described in the ZigBee Specification.	286
ZigBeeUnsign edInteger40	This interface represents a ZigBeeUnsignedInteger40 as described in the ZigBee Specification.	289
ZigBeeUnsign edInteger48	This interface represents a ZigBeeUnsignedInteger48 as described in the ZigBee Specification.	292
ZigBeeUnsign edInteger56	This interface represents a ZigBeeUnsignedInteger56 as described in the ZigBee Specification.	295

OSGi Javadoc -- 23/04/14Page 146 of 310

ZigBeeUnsign edInteger64	This interface represents a ZigBeeUnsignedInteger64 as described in the ZigBee Specification.	298
ZigBeeUnsign edInteger8	This interface represents a ZigBeeUnsignedInteger8 as described in the ZigBee Specification.	301
ZigBeeUTCTim e	This interface represents a ZigBeeUTCTime as described in the ZigBee Specification.	304

OSGi Javadoc -- 23/04/14 Page 147 of 310

Class ZCLAttributeID

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZCLAttributeID
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZCLAttributeID as described in the ZigBee Specification.

Version:

1.0

Fi	ield Su	mmary	Pag e
	static short	<u>m</u>	148

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	150
short	<pre>getId()</pre>	149
static ZCLAttribu teID	<pre>getInstance()</pre>	148
Object	<pre>getInvalidNumber()</pre>	149
Class	<pre>getJavaDataType()</pre>	149
String	<pre>getName()</pre>	149
boolean	<u>isAnalog()</u>	149
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	149

Field Detail

ID

public static final short ID = 9

Method Detail

getInstance

public static <u>ZCLAttributeID</u> getInstance()

Returns:

the singleton instance.

isAnalog

```
public boolean isAnalog()
       Specified by:
```

isAnalog in interface ZigBeeDataTypeDescription

Returns:

true, if the data type is analog.

getName

```
public String getName()
       Specified by:
              getName in interface ZigBeeDataTypeDescription
       Returns:
```

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
       Specified by:
              getJavaDataType in interface ZigBeeDataTypeDescription
```

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
       Specified by:
              getInvalidNumber in interface ZigBeeDataTypeDescription
       Returns:
```

The data type invalid number if exists, otherwise returns null.

getId

```
public short getId()
       Specified by:
              getId in interface ZigBeeDataTypeDescription
       Returns:
              The data type identifier.
```

serialize

```
public void serialize(Object param,
                      ByteArrayOutputStream outdata)
```

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

deserialize

public Object deserialize(ByteArrayInputStream data)

Specified by:

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeArray

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeArray
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeArray as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	152
short	<pre>getId()</pre>	152
static ZigBeeArra Y	<pre>getInstance()</pre>	151
Object	<pre>getInvalidNumber()</pre>	152
Class	<pre>getJavaDataType()</pre>	152
String	<pre>getName()</pre>	152
boolean	<pre>isAnalog()</pre>	151
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	152

Method Detail

getInstance

public static ZigBeeArray getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.
```

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBacnetOID

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBacnetOID
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBacnetOID as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	155
short	<pre>getId()</pre>	155
static ZigBeeBacn etOID	<pre>getInstance()</pre>	154
Object	<pre>getInvalidNumber()</pre>	155
Class	<pre>getJavaDataType()</pre>	155
String	<pre>getName()</pre>	155
boolean	<u>isAnalog()</u>	154
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	155

Method Detail

getInstance

public static ZigBeeBacnetOID getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

```
public String getName()
       Specified by:
              getName in interface ZigBeeDataTypeDescription
```

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

```
public void serialize(Object param,
                      ByteArrayOutputStream outdata)
```

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBag

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBag
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBag as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	158
short	<pre>getId()</pre>	158
static <u>ZigBeeBag</u>	<pre>getInstance()</pre>	157
Object	<pre>getInvalidNumber()</pre>	158
Class	<pre>getJavaDataType()</pre>	158
String	<pre>getName()</pre>	158
boolean	isAnalog()	157
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	158

Method Detail

getInstance

public static <u>ZigBeeBag</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBitmap16

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBitmap16
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBitmap16 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	161
short	<pre>getId()</pre>	161
static ZigBeeBitm ap16	<pre>getInstance()</pre>	160
Object	<pre>getInvalidNumber()</pre>	161
Class	<pre>getJavaDataType()</pre>	161
String	<pre>getName()</pre>	161
boolean	<u>isAnalog</u> ()	160
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	161

Method Detail

getInstance

public static ZigBeeBitmap16 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBitmap24

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBitmap24
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBitmap24 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	164
short	<pre>getId()</pre>	164
static ZigBeeBitm ap24	<pre>getInstance()</pre>	163
Object	<pre>getInvalidNumber()</pre>	164
Class	<pre>getJavaDataType()</pre>	164
String	<pre>getName()</pre>	164
boolean	<u>isAnalog</u> ()	163
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	164

Method Detail

getInstance

public static ZigBeeBitmap24 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBitmap32

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBitmap32
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBitmap32 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	167
short	<pre>getId()</pre>	167
static ZigBeeBitm ap32	<pre>getInstance()</pre>	166
Object	<pre>getInvalidNumber()</pre>	167
Class	<pre>getJavaDataType()</pre>	167
String	<pre>getName()</pre>	167
boolean	<u>isAnalog</u> ()	166
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	167

Method Detail

getInstance

public static ZigBeeBitmap32 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

IPOCI

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBitmap40

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBitmap40
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBitmap40 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	170
short	<pre>getId()</pre>	170
static ZigBeeBitm ap40	<pre>getInstance()</pre>	169
Object	<pre>getInvalidNumber()</pre>	170
Class	<pre>getJavaDataType()</pre>	170
String	<pre>getName()</pre>	170
boolean	<pre>isAnalog()</pre>	169
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	170

Method Detail

getInstance

public static ZigBeeBitmap40 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

```
Specified by:

GetName in interface ZigReeDataTypeDesgri
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBitmap48

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBitmap48
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBitmap48 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	173
short	<pre>getId()</pre>	173
static ZigBeeBitm ap48	<pre>getInstance()</pre>	172
Object	<pre>getInvalidNumber()</pre>	173
Class	<pre>getJavaDataType()</pre>	173
String	<pre>getName()</pre>	173
boolean	isAnalog()	172
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	173

Method Detail

getInstance

public static ZigBeeBitmap48 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBitmap56

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBitmap56
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBitmap56 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	176
short	<pre>getId()</pre>	176
static ZigBeeBitm ap56	<pre>getInstance()</pre>	175
Object	<pre>getInvalidNumber()</pre>	176
Class	<pre>getJavaDataType()</pre>	176
String	<pre>getName()</pre>	176
boolean	<u>isAnalog()</u>	175
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	176

Method Detail

getInstance

public static ZigBeeBitmap56 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBitmap64

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBitmap64
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBitmap64 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	179
short	<pre>getId()</pre>	179
static ZigBeeBitm ap64	<pre>getInstance()</pre>	178
Object	<pre>getInvalidNumber()</pre>	179
Class	<pre>getJavaDataType()</pre>	179
String	<pre>getName()</pre>	179
boolean	<u>isAnalog()</u>	178
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	179

Method Detail

getInstance

public static ZigBeeBitmap64 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription
Returns:

The data type identifier.
```

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription
```

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBitmap8

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBitmap8
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBitmap8 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	182
short	<pre>getId()</pre>	182
static ZigBeeBitm ap8	<pre>getInstance()</pre>	181
Object	<pre>getInvalidNumber()</pre>	182
Class	<pre>getJavaDataType()</pre>	182
String	<pre>getName()</pre>	182
boolean	isAnalog()	181
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	182

Method Detail

getInstance

public static ZigBeeBitmap8 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

The corresponding Java type class.

getInvalidNumber

Returns:

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

Returns:
The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeBoolean

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeBoolean
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeBoolean as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	185
short	<pre>getId()</pre>	185
static ZigBeeBool ean	<pre>getInstance()</pre>	184
Object	<pre>getInvalidNumber()</pre>	185
Class	<pre>getJavaDataType()</pre>	185
String	<pre>getName()</pre>	185
boolean	<pre>isAnalog()</pre>	184
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	185

Method Detail

getInstance

public static ZigBeeBoolean getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeCharacterString

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeCharacterString
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeCharacterString as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	188
short	<pre>getId()</pre>	188
static ZigBeeChar acterStrin g	<pre>getInstance()</pre>	187
Object	<pre>getInvalidNumber()</pre>	188
Class	<pre>getJavaDataType()</pre>	188
String	<pre>getName()</pre>	188
boolean	<u>isAnalog()</u>	187
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	188

Method Detail

getInstance

public static ZigBeeCharacterString getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeClusterID

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeClusterID
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeClusterID as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	191
short	<pre>getId()</pre>	191
static ZigBeeClus terID	<pre>getInstance()</pre>	190
Object	<pre>getInvalidNumber()</pre>	191
Class	<pre>getJavaDataType()</pre>	191
String	<pre>getName()</pre>	191
boolean	<pre>isAnalog()</pre>	190
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	191

Method Detail

getInstance

public static ZigBeeClusterID getInstance()

Returns:

the singleton instance.

isAnalog

```
public boolean isAnalog()
```

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

The corresponding Java type class.

getInvalidNumber

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

param - Object to be serialized using the associated type.
outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeDate

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeDate
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeDate as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	194
short	<pre>getId()</pre>	194
static <u>ZigBeeDate</u>	<pre>getInstance()</pre>	193
Object	<pre>getInvalidNumber()</pre>	194
Class	<pre>getJavaDataType()</pre>	194
String	<pre>getName()</pre>	194
boolean	<pre>isAnalog()</pre>	193
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	194

Method Detail

getInstance

public static <u>ZigBeeDate</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeEnumeration16

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeEnumeration16
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeEnumeration16 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	197
short	<pre>getId()</pre>	197
static ZigBeeEnum eration16	<pre>getInstance()</pre>	196
Object	<pre>getInvalidNumber()</pre>	197
Class	<pre>getJavaDataType()</pre>	197
String	<pre>getName()</pre>	197
boolean	<u>isAnalog()</u>	196
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	197

Method Detail

getInstance

public static ZigBeeEnumeration16 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeEnumeration8

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeEnumeration8
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeEnumeration8 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	200
short	<pre>getId()</pre>	200
static ZigBeeEnum eration8	<pre>getInstance()</pre>	199
Object	<pre>getInvalidNumber()</pre>	200
Class	<pre>getJavaDataType()</pre>	200
String	<pre>getName()</pre>	200
boolean	<u>isAnalog()</u>	199
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	200

Method Detail

getInstance

public static ZigBeeEnumeration8 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeFloatingDouble

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeFloatingDouble
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeFloatingDouble as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	203
short	<pre>getId()</pre>	203
static ZigBeeFloa tingDouble	<pre>getInstance()</pre>	202
Object	<pre>getInvalidNumber()</pre>	203
Class	<pre>getJavaDataType()</pre>	203
String	<pre>getName()</pre>	203
boolean	<pre>isAnalog()</pre>	202
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	203

Method Detail

getInstance

public static ZigBeeFloatingDouble getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
Specified by:
```

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeFloatingSemi

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeFloatingSemi
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeFloatingSemi as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	206
short	<pre>getId()</pre>	206
static ZigBeeFloa tingSemi	<pre>getInstance()</pre>	205
Object	<pre>getInvalidNumber()</pre>	206
Class	<pre>getJavaDataType()</pre>	206
String	<pre>getName()</pre>	206
boolean	<pre>isAnalog()</pre>	205
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	206

Method Detail

getInstance

public static ZigBeeFloatingSemi getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeFloatingSingle

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeFloatingSingle
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeFloatingSingle as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	209
short	<pre>getId()</pre>	209
static ZigBeeFloa tingSingle	<pre>getInstance()</pre>	208
Object	<pre>getInvalidNumber()</pre>	209
Class	<pre>getJavaDataType()</pre>	209
String	<pre>getName()</pre>	209
boolean	<pre>isAnalog()</pre>	208
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	209

Method Detail

getInstance

public static ZigBeeFloatingSingle getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription
```

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeGeneralData16

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeGeneralData16
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeGeneralData16 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	212
short	<pre>getId()</pre>	212
static ZigBeeGene ralData16	<pre>getInstance()</pre>	211
Object	<pre>getInvalidNumber()</pre>	212
Class	<pre>getJavaDataType()</pre>	212
String	<pre>getName()</pre>	212
boolean	isAnalog()	211
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	212

Method Detail

getInstance

public static ZigBeeGeneralData16 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

The corresponding Java type class.

getInvalidNumber

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeGeneralData24

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeGeneralData24
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeGeneralData24 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	215
short	<pre>getId()</pre>	215
static ZigBeeGene ralData24	<pre>getInstance()</pre>	214
Object	<pre>getInvalidNumber()</pre>	215
Class	<pre>getJavaDataType()</pre>	215
String	<pre>getName()</pre>	215
boolean	<u>isAnalog()</u>	214
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	215

Method Detail

getInstance

public static ZigBeeGeneralData24 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

```
public Class getJavaDataType()

Specified by:
```

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeGeneralData32

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeGeneralData32
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeGeneralData32 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	218
short	<pre>getId()</pre>	218
static ZigBeeGene ralData32	<pre>getInstance()</pre>	217
Object	<pre>getInvalidNumber()</pre>	218
Class	<pre>getJavaDataType()</pre>	218
String	<pre>getName()</pre>	218
boolean	isAnalog()	217
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	218

Method Detail

getInstance

public static ZigBeeGeneralData32 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

Returns:

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeGeneralData40

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeGeneralData40
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeGeneralData40 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	221
short	<pre>getId()</pre>	221
static ZigBeeGene ralData40	<pre>getInstance()</pre>	220
Object	<pre>getInvalidNumber()</pre>	221
Class	<pre>getJavaDataType()</pre>	221
String	<pre>getName()</pre>	221
boolean	isAnalog()	220
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	221

Method Detail

getInstance

public static ZigBeeGeneralData40 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized
```

deserialize

```
public Object deserialize(ByteArrayInputStream data)
```

value of param will be added.

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeGeneralData48

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeGeneralData48
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeGeneralData48 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	224
short	<pre>getId()</pre>	224
static ZigBeeGene ralData48	<pre>getInstance()</pre>	223
Object	<pre>getInvalidNumber()</pre>	224
Class	<pre>getJavaDataType()</pre>	224
String	<pre>getName()</pre>	224
boolean	<u>isAnalog()</u>	223
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	224

Method Detail

getInstance

public static ZigBeeGeneralData48 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()

Specified by:
```

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeGeneralData56

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeGeneralData56
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeGeneralData56 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	227
short	<pre>getId()</pre>	227
static ZigBeeGene ralData56	<pre>getInstance()</pre>	226
Object	<pre>getInvalidNumber()</pre>	227
Class	<pre>getJavaDataType()</pre>	227
String	<pre>getName()</pre>	227
boolean	<pre>isAnalog()</pre>	226
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	227

Method Detail

getInstance

public static ZigBeeGeneralData56 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

Returns:

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized

value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeGeneralData64

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeGeneralData64
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeGeneralData64 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	deserialize(ByteArrayInputStream data)	230
short	<pre>getId()</pre>	230
static ZigBeeGene ralData64	<pre>getInstance()</pre>	229
Object	<pre>getInvalidNumber()</pre>	230
Class	<pre>getJavaDataType()</pre>	230
String	<pre>getName()</pre>	230
boolean	<pre>isAnalog()</pre>	229
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	230

Method Detail

getInstance

public static ZigBeeGeneralData64 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeGeneralData8

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeGeneralData8
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeGeneralData8 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	233
short	<pre>getId()</pre>	233
static ZigBeeGene ralData8	<pre>getInstance()</pre>	232
Object	<pre>getInvalidNumber()</pre>	233
Class	<pre>getJavaDataType()</pre>	233
String	<pre>getName()</pre>	233
boolean	<pre>isAnalog()</pre>	232
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	233

Method Detail

getInstance

public static ZigBeeGeneralData8 getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeelEEEADDRESS

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeIEEEADDRESS
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeelEEEADDRESS as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	236
short	<pre>getId()</pre>	236
static ZigBeeIEEE ADDRESS	<pre>getInstance()</pre>	235
Object	<pre>getInvalidNumber()</pre>	236
Class	<pre>getJavaDataType()</pre>	236
String	<pre>getName()</pre>	236
boolean	<pre>isAnalog()</pre>	235
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	236

Method Detail

getInstance

public static ZigBeeIEEEADDRESS getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription
```

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeLongCharacterString

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeLongCharacterString
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeLongCharacterString as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	239
short	<pre>getId()</pre>	239
static ZigBeeLong CharacterS tring	<pre>getInstance()</pre>	238
Object	<pre>getInvalidNumber()</pre>	239
Class	<pre>getJavaDataType()</pre>	239
String	<pre>getName()</pre>	239
boolean	<u>isAnalog()</u>	238
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	239

Method Detail

getInstance

public static <u>ZigBeeLongCharacterString</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

Returns:

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeLongOctetString

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeLongOctetString
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeLongOctetString as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	242
short	<pre>getId()</pre>	242
static ZigBeeLong OctetStrin g	<pre>getInstance()</pre>	241
Object	<pre>getInvalidNumber()</pre>	242
Class	<pre>getJavaDataType()</pre>	242
String	<pre>getName()</pre>	242
boolean	<u>isAnalog</u> ()	241
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	242

Method Detail

getInstance

public static <u>ZigBeeLongOctetString</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeOctetString

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeOctetString
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeOctetString as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	245
short	<pre>getId()</pre>	245
static ZigBeeOcte tString	<pre>getInstance()</pre>	244
Object	<pre>getInvalidNumber()</pre>	245
Class	<pre>getJavaDataType()</pre>	245
String	<pre>getName()</pre>	245
boolean	<u>isAnalog()</u>	244
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	245

Method Detail

getInstance

public static ZigBeeOctetString getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription
```

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSet

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSet
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSet as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	248
short	<pre>getId()</pre>	248
static <u>ZigBeeSet</u>	<pre>getInstance()</pre>	247
Object	<pre>getInvalidNumber()</pre>	248
Class	<pre>getJavaDataType()</pre>	248
String	<pre>getName()</pre>	248
boolean	<u>isAnalog()</u>	247
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	248

Method Detail

getInstance

public static <u>ZigBeeSet</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSignedInteger16

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSignedInteger16
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSignedInteger16 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	251
short	<pre>getId()</pre>	251
static ZigBeeSign edInteger1 6	<pre>getInstance()</pre>	250
Object	<pre>getInvalidNumber()</pre>	251
Class	<pre>getJavaDataType()</pre>	251
String	<pre>getName()</pre>	251
boolean	<u>isAnalog()</u>	250
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	251

Method Detail

getInstance

public static <u>ZigBeeSignedInteger16</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSignedInteger24

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSignedInteger24
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSignedInteger24 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	254
short	<pre>getId()</pre>	254
static ZigBeeSign edInteger2 4	<pre>getInstance()</pre>	253
Object	<pre>getInvalidNumber()</pre>	254
Class	<pre>getJavaDataType()</pre>	254
String	<pre>getName()</pre>	254
boolean	<pre>isAnalog()</pre>	253
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	254

Method Detail

getInstance

public static <u>ZigBeeSignedInteger24</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

Returns:

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSignedInteger32

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSignedInteger32
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSignedInteger32 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	257
short	<pre>getId()</pre>	257
static ZigBeeSign edInteger3	<pre>getInstance()</pre>	256
Object	<pre>getInvalidNumber()</pre>	257
Class	<pre>getJavaDataType()</pre>	257
String	<pre>getName()</pre>	257
boolean	<u>isAnalog</u> ()	256
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	257

Method Detail

getInstance

```
public static <u>ZigBeeSignedInteger32</u> getInstance()
```

Returns:

the singleton instance.

isAnalog

```
public boolean isAnalog()
```

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns

The associated data type name string.

getJavaDataType

Returns:
The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSignedInteger40

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSignedInteger40
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSignedInteger40 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	260
short	<pre>getId()</pre>	260
static ZigBeeSign edInteger4 0	<pre>getInstance()</pre>	259
Object	<pre>getInvalidNumber()</pre>	260
Class	<pre>getJavaDataType()</pre>	260
String	<pre>getName()</pre>	260
boolean	isAnalog()	259
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	260

Method Detail

getInstance

public static <u>ZigBeeSignedInteger40</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()

Specified by:
```

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSignedInteger48

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSignedInteger48
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSignedInteger48 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	263
short	<pre>getId()</pre>	263
static ZigBeeSign edInteger4 8	<pre>getInstance()</pre>	262
Object	<pre>getInvalidNumber()</pre>	263
Class	<pre>getJavaDataType()</pre>	263
String	<pre>getName()</pre>	263
boolean	<u>isAnalog()</u>	262
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	263

Method Detail

getInstance

public static <u>ZigBeeSignedInteger48</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

Returns:

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSignedInteger56

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSignedInteger56
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSignedInteger56 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	266
short	<pre>getId()</pre>	266
static ZigBeeSign edInteger5	<pre>getInstance()</pre>	265
Object	<pre>getInvalidNumber()</pre>	266
Class	<pre>getJavaDataType()</pre>	266
String	<pre>getName()</pre>	266
boolean	<u>isAnalog</u> ()	265
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	266

Method Detail

getInstance

public static <u>ZigBeeSignedInteger56</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSignedInteger64

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSignedInteger64
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSignedInteger64 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	269
short	<pre>getId()</pre>	269
static ZigBeeSign edInteger6 4	<pre>getInstance()</pre>	268
Object	<pre>getInvalidNumber()</pre>	269
Class	<pre>getJavaDataType()</pre>	269
String	<pre>getName()</pre>	269
boolean	<u>isAnalog()</u>	268
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	269

Method Detail

getInstance

public static <u>ZigBeeSignedInteger64</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeSignedInteger8

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeSignedInteger8
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeSignedInteger8 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	272
short	<pre>getId()</pre>	272
static ZigBeeSign edInteger8	<pre>getInstance()</pre>	271
Object	<pre>getInvalidNumber()</pre>	272
Class	<pre>getJavaDataType()</pre>	272
String	<pre>getName()</pre>	272
boolean	<u>isAnalog</u> ()	271
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	272

Method Detail

getInstance

public static <u>ZigBeeSignedInteger8</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeStructure

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeStructure
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeStructure as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	275
short	<pre>getId()</pre>	275
static ZigBeeStru cture	<pre>getInstance()</pre>	274
Object	<pre>getInvalidNumber()</pre>	275
Class	<pre>getJavaDataType()</pre>	275
String	<pre>getName()</pre>	275
boolean	isAnalog()	274
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	275

Method Detail

getInstance

public static ZigBeeStructure getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

Returns:

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeTimeOfDay

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeTimeOfDay
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeTimeOfDay as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	278
short	<pre>getId()</pre>	278
static ZigBeeTime OfDay	<pre>getInstance()</pre>	277
Object	<pre>getInvalidNumber()</pre>	278
Class	<pre>getJavaDataType()</pre>	278
String	<pre>getName()</pre>	278
boolean	<u>isAnalog</u> ()	277
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	278

Method Detail

getInstance

public static ZigBeeTimeOfDay getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.
```

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeUnsignedInteger16

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeUnsignedInteger16
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeUnsignedInteger16 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	281
short	<pre>getId()</pre>	281
static ZigBeeUnsi gnedIntege r16	<pre>getInstance()</pre>	280
Object	<pre>getInvalidNumber()</pre>	281
Class	<pre>getJavaDataType()</pre>	281
String	<pre>getName()</pre>	281
boolean	<u>isAnalog()</u>	280
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	281

Method Detail

getInstance

public static <u>ZigBeeUnsignedInteger16</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

```
public String getName()
       Specified by:
              getName in interface ZigBeeDataTypeDescription
       Returns:
```

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
       Specified by:
              getJavaDataType in interface ZigBeeDataTypeDescription
```

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

```
public void serialize(Object param,
                      ByteArrayOutputStream outdata)
```

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeUnsignedInteger24

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeUnsignedInteger24
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeUnsignedInteger24 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	284
short	<pre>getId()</pre>	284
static ZigBeeUnsi gnedIntege r24	<pre>getInstance()</pre>	283
Object	<pre>getInvalidNumber()</pre>	284
Class	<pre>getJavaDataType()</pre>	284
String	<pre>getName()</pre>	284
boolean	<u>isAnalog</u> ()	283
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	284

Method Detail

getInstance

public static <u>ZigBeeUnsignedInteger24</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeUnsignedInteger32

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeUnsignedInteger32
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeUnsignedInteger32 as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	287
short	<pre>getId()</pre>	287
static ZigBeeUnsi gnedIntege r32	<pre>getInstance()</pre>	286
Object	<pre>getInvalidNumber()</pre>	287
Class	<pre>getJavaDataType()</pre>	287
String	<pre>getName()</pre>	287
boolean	<u>isAnalog()</u>	286
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	287

Method Detail

getInstance

public static <u>ZigBeeUnsignedInteger32</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeUnsignedInteger40
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeUnsignedInteger40 as described in the ZigBee Specification.

Version:

1.0

Method	Method Summary	
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	290
short	<pre>getId()</pre>	290
static ZigBeeUnsi gnedIntege r40	<pre>getInstance()</pre>	289
Object	<pre>getInvalidNumber()</pre>	290
Class	<pre>getJavaDataType()</pre>	290
String	<pre>getName()</pre>	290
boolean	<u>isAnalog()</u>	289
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	290

Method Detail

getInstance

public static <u>ZigBeeUnsignedInteger40</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns:

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription
```

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeUnsignedInteger48
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeUnsignedInteger48 as described in the ZigBee Specification.

Version:

1.0

Method	Method Summary	
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	293
short	<pre>getId()</pre>	293
static ZigBeeUnsi gnedIntege r48	<pre>getInstance()</pre>	292
Object	<pre>getInvalidNumber()</pre>	293
Class	<pre>getJavaDataType()</pre>	293
String	<pre>getName()</pre>	293
boolean	<u>isAnalog()</u>	292
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	293

Method Detail

getInstance

public static <u>ZigBeeUnsignedInteger48</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

public class ZigBeeUnsignedInteger56
extends Object
implements ZigBeeDataTypeDescription

This interface represents a ZigBeeUnsignedInteger56 as described in the ZigBee Specification.

Version:

1.0

Method	Method Summary Pa	
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	296
short	<pre>getId()</pre>	296
static ZigBeeUnsi gnedIntege r56	<pre>getInstance()</pre>	295
Object	<pre>getInvalidNumber()</pre>	296
Class	<pre>getJavaDataType()</pre>	296
String	<pre>getName()</pre>	296
boolean	<u>isAnalog()</u>	295
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	296

Method Detail

getInstance

public static <u>ZigBeeUnsignedInteger56</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

```
public void serialize(Object param,

ByteArrayOutputStream outdata)

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:
```

param - Object to be serialized using the associated type.
outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeUnsignedInteger64
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeUnsignedInteger64 as described in the ZigBee Specification.

Version:

1.0

Method	Method Summary	
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	299
short	<pre>getId()</pre>	299
static ZigBeeUnsi gnedIntege r64	<pre>getInstance()</pre>	298
Object	<pre>getInvalidNumber()</pre>	299
Class	<pre>getJavaDataType()</pre>	299
String	<pre>getName()</pre>	299
boolean	<u>isAnalog</u> ()	298
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	299

Method Detail

getInstance

public static <u>ZigBeeUnsignedInteger64</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

The associated data type name string.

getJavaDataType

The corresponding Java type class.

getInvalidNumber

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.
```

serialize

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeUnsignedInteger8
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeUnsignedInteger8 as described in the ZigBee Specification.

Version:

1.0

Method	Method Summary	
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	302
short	<pre>getId()</pre>	302
static ZigBeeUnsi gnedIntege r8	<pre>getInstance()</pre>	301
Object	<pre>getInvalidNumber()</pre>	302
Class	<pre>getJavaDataType()</pre>	302
String	<pre>getName()</pre>	302
boolean	<u>isAnalog()</u>	301
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	302

Method Detail

getInstance

public static <u>ZigBeeUnsignedInteger8</u> getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

<u>isAnalog</u> in interface <u>ZigBeeDataTypeDescription</u>

Returns

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters:

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

Class ZigBeeUTCTime

org.osgi.service.zigbee.types

All Implemented Interfaces:

ZigBeeDataTypeDescription

```
public class ZigBeeUTCTime
extends Object
implements ZigBeeDataTypeDescription
```

This interface represents a ZigBeeUTCTime as described in the ZigBee Specification.

Version:

1.0

Method	Summary	Pag e
Object	<pre>deserialize(ByteArrayInputStream data)</pre>	305
short	<pre>getId()</pre>	305
static ZigBeeUTCT ime	<pre>getInstance()</pre>	304
Object	<pre>getInvalidNumber()</pre>	305
Class	<pre>getJavaDataType()</pre>	305
String	<pre>getName()</pre>	305
boolean	<pre>isAnalog()</pre>	304
void	<pre>serialize(Object param, ByteArrayOutputStream outdata)</pre>	305

Method Detail

getInstance

public static ZigBeeUTCTime getInstance()

Returns:

the singleton instance.

isAnalog

public boolean isAnalog()

Specified by:

isAnalog in interface ZigBeeDataTypeDescription

Returns:

```
public String getName()

Specified by:
```

getName in interface ZigBeeDataTypeDescription

Returns:

The associated data type name string.

getJavaDataType

```
public Class getJavaDataType()
```

Specified by:

getJavaDataType in interface ZigBeeDataTypeDescription

Returns:

The corresponding Java type class.

getInvalidNumber

```
public Object getInvalidNumber()
```

Specified by:

getInvalidNumber in interface ZigBeeDataTypeDescription

Returns:

The data type invalid number if exists, otherwise returns null.

getld

```
public short getId()
```

Specified by:

getId in interface ZigBeeDataTypeDescription

Returns:

The data type identifier.

serialize

Specified by:

serialize in interface ZigBeeDataTypeDescription

Parameters:

param - Object to be serialized using the associated type.

outdata - ByteArrayOutputStream in which the array of bytes that represents the serialized value of param will be added.

```
public Object deserialize(ByteArrayInputStream data)
```

deserialize in interface ZigBeeDataTypeDescription

Parameters 4 8 1

data - ByteArrayInputStream Array of bytes to be deserialized using associated type.

Returns:

An object that represents the deserialized value of data.

Java API documentation generated with DocFlex/Doclet v1.5.6

DocFlex/Doclet is both a multi-format Javadoc doclet and a free edition of DocFlex/Javadoc. If you need to customize your Javadoc without writing a full-blown doclet from scratch, DocFlex/Javadoc may be the only tool able to help you! Find out more at www.docflex.com

7 Considered Alternatives

- A **ZigBeeAttribute** object can also implement the **ZigBeeLocalAttribute** interface if the device is implemented locally. That is, the device is not imported from the network. The **ZigBeeLocalAttribute** interface provides a **getCurrentValue()** method that provides direct access to the actual value of the attribute.
- In Java, primitives types are not objects and the generic function decode(byte[]) returns an Object type. That's why Java objects types instead of primitives are used to represents ZigBee types.
- Is it possible to change the logical node type, e.g., an end device becoming a coordinator with a setLogicalType? Those changes are not described in ZigBee specifications and sound to be complex. So there is not setter for the operational mode in this specification.

Which entity has to be registered in the service registry? The ZigBeeEndpoint object and/or the ZigBeeNode object?

First, a decision has been taken (to be re-thought?) during Basel meeting (September 2012) on the number of objects to be registered: In order to avoid a burst events from 2 entities that are hierarchically related, it is decided only to register one object or the other.

Before arguing between the registration of ZigBeeEndpoint objects or the registration of ZigBeeNode objects, let's describe the two main use cases:

- 1st use case is associated to a special application like a light switch client: The client will search for light switch servers (standardized ZigBee endpoints) in the service registry before interacting with them. The bundle associated to the application will search for light switches and only for this type of services in the registry.
- 2nd use case is associated to a ZigBee network administrator (e.g., the user) who wants to explore the
 network and all the ZigBee devices and embedded services. The application or HMI will dynamically
 represent to the administrator all the devices that are available on the ZigBee network. So the application
 looks for ZigBee nodes in the service registry before exploring the endpoints, clusters, commands and
 attributes that are hierarchically hosted by these nodes.

Arguments in favor of the registration of ZigBeeEndpoint objects:

• The Endpoint brings more metadata and the information on the real functions brought by ZigBee devices. They are the first entity whose instances are standardized in terms of device profiles (e.g., ZigBee Home Automation profile standardizes light switch endpoints whereas nodes are not standardized). So the registration of this entity makes applications benefit from full OSGi service filter features to search for the right ZigBee services (Endpoints). The first use case is then easier in this case. The second use case will be slightly less easy since the application will have to ask for the node id of any endpoint and filter the list of the available unique nodes.

OSGi Javadoc -- 23/04/14 Page 306 of 310

Declarative Services lazy mode will be possible and very efficient for the first use case. The application will
declare a service dependency towards endpoints that are light switch servers. Declarative Services lazy
mode will build the service component only when light switches are available and will save hardware
resources (cpu, memory) in when light switches are not available on the ZigBee network (and the OSGi
service registry).

Arguments in favor of the registration of ZigBeeNode objects:

• The ZigBeeNode is the root object of the object graph of a ZigBee device. The registration of the ZigBeeNode object is thus enough to represent ZigBee network dynamicity and would avoid the multiplicity of events coming from the registration of all ZigBeeEndpoint objects. The discovery phase of the second case will be immediate to implement. However, in the first use case, the application will have to ask any node whether it hosts a light switch server. Declarative Services lazy mode will not be usable in that case.

Why having startNetwork() and permitJoin(short duration)? (And not rely on bundle API)

Every ZigBee chip/network has to be started in an independent way while the Base Driver maintains the bindings with available ZigBeeEndpoints to be exported (and that could be exported on a chip that is already started and on a chip that is not started). Relying on bundle start and stop would not make this distinction. This is why startNetwork() and permitJoin() methods are needed in the ZigBeeHost class.

Configure reporting and the White Board Pattern

ConfigureReporting command is a general command. Like every general command, it is implemented through a specific object design pattern. (e.g., Read/Write attribute are implemented with Attribute.get/SetValue() method calls)

Here, the Configure Reporting command enables an application (a client) to subscribe to application-specific events notified by a ZigBee device. In Java, you have 3 patterns available to implement eventing: Observer, WhiteBoard Pattern, Publish Subscribe (from the less to the most loosely coupling pattern). In OSGi, the Observer is not an option. Event Admin is the recommended one when it is relevant. The use of Event Admin, because it totally uncouples Publishers and Subscribers, is not possible for ZigBee eventing. That is why the use of Event Admin is not specified. Actually, ZigBee devices adapt their notification to client needs in attributes, frequency and considered range values. For ZigBee devices need to detect client needs, the Whiteboard pattern is the relevant model. We then have applied the WhiteBoard pattern like it was applied first in UPnP Device Service specification.

In brief:

- Applications interested in attribute reporting (ZigBeeEvents) register ZCLEventListener objects into the registry. The Attribute IDs, the frequency, attribute relevant value ranges are configurable into service properties.
- The Base Driver (for imported Endpoints) and locally implemented Endpoints request relevant listeners (relevance through service filtering) and read subscription information into service properties. Then, whenever an event matches a subscription, they call notifyEvent() method on every relevant registered listener.

Thus, registering a ZCLEventListener triggers 'Configure Reporting' commands sent by the base driver on networked devices. See 'Event API' section in ZigBee RFC and the javadoc for the detailed API specification.

8 Security Considerations

Description of all known vulnerabilities this may either introduce or address as well as scenarios of how the weaknesses could be circumvented.

OSGi Javadoc -- 23/04/14 Page 307 of 310

9 Document Support

References

- [1]. ZigBee Alliance, ZigBee 2007 specification, 2007.
- [2]. ZigBee Alliance, ZigBee Cluster Library, document 075123r04ZB, 2007.
- [3]. André Bottaro, Anne Gérodolle, Philippe Lalanda, "Pervasive Service Composition in the Home Network", 21st IEEE International Conference on Advanced Information Networking and Applications (AINA-07), Niagara Falls, Canada, May 2007.
- [4]. Pavlin Dobrev, David Famolari, Christian Kurzke, Brent A. Miller, "Device and Service Discovery in Home Networks with OSGi", IEEE Communications magazine, Volume 40, Issue 8, pp. 86-92, August 2002.
- [5]. ASHRAE 135-2004 standard, Data Communication Protocol for Building Automation and Control Networks.
- [6]. Peter Kriens, BJ Hargrave for the OSGi Alliance, "Listeners considered harmful: The whiteboard pattern", Technical Whitepaper, August 2004.
- [7]. ZigBee Alliance, ZigBee Gateway, 2011.
- [8]. Bradner, S., Key words for use in RFCs to Indicate Requirement Levels, RFC2119, March 1997.
- [9]. Michael Jackson, "Software Requirements & Specifications", ISBN 0-201-87712-0, 1995.

Author's Address

Name	Andre Bottaro
Company	Orange
Address	28 Chemin du Vieux Chêne, Meylan, France
Voice	+33 4 76 76 41 03
e-mail	andre.bottaro@orange.com

Name	Arnaud Rinquin
Company	Orange
Address	28 Chemin du Vieux Chêne, Meylan, France
Voice	+33 4 76 76 45 59
e-mail	arnaud.rinquin@orange.com

Name	Jean-Pierre Poutcheu
Company	Orange
Address	28 Chemin du Vieux Chêne, Meylan, France
Voice	+33 4 76 76 41 03
e-mail	jeanpierre.poutcheu@orange.com

OSGi Javadoc -- 23/04/14Page 308 of 310

Name	Fabrice Blache
Company	Orange
Address	28 Chemin du Vieux Chêne, Meylan, France
Voice	+33 4 76 76 41 03
e-mail	fabrice.blache@orange.com

Name	Christophe Demottie
Company	Orange
Address	28 Chemin du Vieux Chêne, Meylan, France
Voice	+33 4 76 76 41 03
e-mail	christophe.demottie@orange.com

Name	Antonin Chazalet
Company	Orange
Address	28 Chemin du Vieux chêne, 38240 Meylan, France
Voice	+33 4 76 76 41 03
e-mail	antonin.chazalet@orange.com

Name	Evgeni Grigorov
Company	ProSyst Software
Address	222, 50935 Cologne, Germany
Voice	+49 221 6604 501
e-mail	e.grigorov@prosyst.com

Name	Nicola Portinaro
Company	Telecom Italia
Address	Via G. Reiss Romoli, 274 – 10148 Turin, Italy
Voice	+39 011 228 5635
e-mail	nicola.portinaro@telecomitalia.it

OSGi Javadoc -- 23/04/14Page 309 of 310

Name	Stefano Lenzi
Company	Consiglio Nazionale delle Ricerche - Istituto di Scienza e Tecnologie dell'Informazione "A. Faedo"
Address	Via G. Moruzzi 1, 56124 Pisa, Italy
Voice	+39 050 621 2844
e-mail	stefano.lenzi@isti.cnr.it

Acronyms and Abbreviations

End of Document

OSGi Javadoc -- 23/04/14Page 310 of 310