

RFC 215 - Object Conversion

Draft

22 Pages

Abstract

Java is a type safe language that can be used to create applications that are easy to navigate in an IDE and that significantly reduce time to write tests. However, there is a tendency in Java to bypass the type system because it is often deemed easier to use strings instead of proper types: logging, JAX-RS, configuration, records, etc. This RFP investigates the issues that surrounding the use of type safe interfaces and DTOs where traditionally properties and other string based solutions are used.



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0.3 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/.

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0.5 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 1.

Source code is shown in this typeface.

0.6 Revision History

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

Revision	Date	Comments
Initial	01/10/15	Initial version, from RFP, with some initial API proposals.
0.1	January, 2016	David Bosschaert, changes from Chicago F2F feedback.
0.2	January, 2016	David Bosschaert, changes from Madrid F2F.

1 Introduction

This RFC originates from the OSGi enRoute work. In this project, a number of services were identified, designed and implemented based on their needs for web based applications. This document analyzes the application domain and defines the problem that needs to be solved.

Java is a type safe language that be used to create applications that are easy to navigate in an IDE and that significantly reduce time to write tests. However, there is a tendency in Java to bypass the type system because it is often deemed easier to use strings instead of proper types: logging, JAX-RS, configuration, records, etc. This RFP investigates the issues that surrounding the use of type safe interfaces and DTOs where traditionally properties and other strings are used.

2 Application Domain

Today, many programs directly interface directly with the outside world through REST, HTTP, and other protocols that are frequently require conversion from strings or byte streams. Data conversion is an inherent part of writing software in a type safe language. In Java, converting strings to proper types or to convert one type to a more convenient type is often done manually. Any errors are then handled inline.

A common problem is interacting with Javascript. Since Javascript has no user defined types, it can get away with relatively clean looking code; the same code in Java usually requires significantly more code due to the required conversions to the fine grained types of Java. This code bypasses the built-in facilities like fields and methods and instead defines constant key strings and embeds the knowledge of the types in a piece of code instead of relying on a central declaration that is then verified by the compiler.

In release 6, the OSGi Alliance introduced Data Transfer Objects (*DTOs*). DTOs are public objects without generics that only contain public fields based on simple types, arrays, and collections. In many ways DTOs replace Java beans. Java beans are hiding their fields and provide access methods but that separated the contract (the public interface) from the internal usage. Though this model has advantages in technical applications (many types, few fields) it tend to be a large overhead when there are relatively few types with lots of fields. i.e. the more common web applications. DTOs unify the specification with the data since the data is what is already public when it is sent to another process or serialized.

By limiting the allowed data types in DTOs and ensuring they have no cycles they can be easily (de)serialized using JSON, providing easy interactions with Javascript.



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In enRoute, a DTO+ is a DTO but it additionally allows many additional types and defines the rules for creating these types in a conversion.

In applications, a DTO provides the same role as a Javascript hash/object. In java, however, the fields are typed, providing type checks and content assist in the browser. However, there are similar needs to what Javascript provides when objects are used that way:

- Deep copy Create two DTOs that are equal but do not share any instances
- Deep equals Compare two DTOs for equality
- Shallow copy Create a new DTO but share the fields
- Diff Calculate the difference between 2 DTOs, providing where and why the the objects are different.
- Path based access Provide a path based access into a DTO. E.g. a path can be foo.4.abc

Several libraries exist which provide a similar form of type conversion.

2.1.1 Commons-Convert

"Commons-Convert is a library dedicated to the task of converting an object of one type to another. The library is ideal for scripting languages or any application that needs to convert (or coerce) one Java object type to another." (http://commons.apache.org/sandbox/commons-convert)

2.1.2 Google Guava

Google Guava (https://github.com/google/guava) Converter API (https://github.com/google/guava) Converter.html)

2.1.3 Dozer

"Dozer is a Java Bean to Java Bean mapper that recursively copies data from one object to another. Typically, these Java Beans will be of different complex types." (http://dozer.sourceforge.net)

2.2 Conversions

The Java language has the concept of a *type*. A type is defined by either a class or one of the generic types.

The first level of conversion of a *value* is limited to *simple types*. Simple types are either booleans, characters, numbers, and String. Simple types do not use generics and have no cardinality, they are immutable. For example, converting a String to an int. In general the developer that is writing the conversion expects a specific type as input and then calls an appropriate method to do the actual conversion: int integer = Integer.valueOf(string).

The second level are cardinal types:

- Collection An enumeration of zero or more values.
- Arrays An enumeration of zero or more values.
- Map A mapping from one value to another value

2.3 Reflection

Java is a type safe language that provides access to the type information during runtime. This information is quite extensive and includes generic type information. Though it is impossible to know the type parameters are for an object from a generic class, the places where a generic type is used (a call, extending, method arguments, return type) actually do contain the full generic signatures.

Java does not have a built in concept to create a *type reference* for generic types since an instance does not contain the generic information it was compiled with, this information is erased. A common pattern to provide a generic type signature is to create a <code>TypeReference<T></code> class. To create a reference, an inner subclass is created that then encodes the T in its generic signature for the super relation:

```
new TypeReference<List<Map<Pair<Integer,String>,String>>() {}
```

The TypeReference class then can inspect this information and provides the desired type information with a Type getType() method.

Libraries like the bnd Converter can use the reflective information to create another object of a desired type. For example:

```
byte[] barray = Converter.cnv( byte[].class, "1"); // new byte[]{1}
List<Short> shorts = Converter.cnv(
          new TypeReference<List<Short>>(){}, new String[]{"1","2"}); // [1, 2]
FooConfig fooConfig = Converter.cnv( FooConfig.class, map );
Map<String,Object> map = Converter.cnv(
          new TypeReference<Map<String,Object>>(){}, dto );
```

The bnd JSON Codec extend this model to *JSON*. JSON is a syntax to transfer data with only a limited set of types: string, booleans, numbers, arrays, and maps. In general, it is straightforward to map a DTO+ to JSON stream since Java has so much more type information than is required. However, the bnd JSON Codec can take an input stream and a DTO+ and map the JSON input stream to the fields and types defined in the DTO, recursively. Since these types contain the full generic information it is possible to support quite rich DTO+ objects.

2.4 Terminology + Abbreviations

DTO+ – a DTO with an identity.

3 Problem Description

Experience shows clearly that leveraging the Java type system more and reducing the use of key constants and DSLs in the code can increase the productivity of developers significantly. Java is an excellent language to act as a specification language, which the huge benefit that it can be executed and is extensively supported by IDEs like Eclipse and Intellij.



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The DTO model is already powerful in replacing where properties were used but requires more extensive support to match capabilities in Javascript, but then in a type safe way.

However, moving to a more type safe use of Java requires a powerful and flexible data handling that currently lacks. This RFP therefore is seeking proposals for a service that provides the following services:

- General any-to-any type conversion
- Extension to the DTO model that allows more types to be used in its fields
- Extension to the DTO that provides DTOs with an identity and if applicable comparable.
- DTO support for copying, equals, and diffing
- JSON encoding/decoding

4 Requirements

4.1 General

- G0010 Provide a service that can convert any object to a given type. The specification must clearly
 outline what conversions are possible but must at least allow the simple types, maps, collections, and
 arrays.
- G0020 Provide a type reference class
- G0030 It must be possible to specify the destination type with a class, a generic type (Type<T>), or a type reference.
- G0040 It must be possible to convert Strings to popular Java types like Pattern, File, Date, Java Date/Time, UUID, et al. The specification must clearly define the rules for these classes.
- G0045 It must be possible to convert EventAdmin Event objects and Service Reference objects to Map<String,Object>
- G0050 The solution should be usable outside of an OSGi Framework, i.e. in plain Java environment.

4.1.1 From Configurer RFP

• G0250 – It must be possible to use [substitute] information from the local system, for example passwords, if permitted.

4.2 Maps

- M0010 It must be possible to convert a Map or Dictionary to an interface where the method names are
 used as keys
- M0020 It must be possible to convert a DTO+ to a Map<String,Object> and vice versa

4.3 DTOs

- D0005 It must be possible to assign an identity to a DTO. This shall be referred to as a DTO+.
- D0010 It must be possible to diff two objects of the same type returning information where the DTO+'s differ and in what way.
- D0020 Provide a proper deepEquals that assumes DTO+
- D0030 Provide a way for types to handle conversion from and to strings for non-specified types
- D0040 Provide a way to set/get fields from a DTO+ through a string path.
- D0050 Provide a base class for identity DTO+s
- D0060 Provide a compare function for identity DTOs that have a primary key that is comparable
- D0070 Provide a way to find out if a DTO+ is complex
- D0080 Provide a way to find out an object is DTO+
- D0090 Provide a way to verify that an object is a DTO+ and has no cycles
- D0100 Provide a deep copy routine for a DTO+
- D0110 Provide a shallow copy routine for a DTO+

4.4 JSON

- J0010 Provide a JSON encoder and decoder that uses the conversion rules for the conversion from JSON types to destination types
- J0020 JSON decoding must be able to provide a value without specifying any type for the destination
- J0030 The output must be an OutputStream, Appendable, or String
- J0040 The input must be an InputStream, Readable, or String
- J0050 It must be possible to pretty print the output
- J0055 It must be possible to generate canonical, compact output
- J0060 It must be possible to specify the output character set for a stream

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- J0070 It must be possible to specify if nulls are outputed or not
- J0080 It must be possible to add hook to the conversions for custom types for encoding and decoding

5 Technical Solution

The solution centers around services to support the conversions: the Converter service which can convert objects from one type to another, and the Encoder service which can encode/decode a specific serialized format.

This RFC also defines a mechanism to use these services from a non-OSGi environment.

5.1 Converter Service

The Converter service is used to start a conversion. The service will be obtained from the service registry as normal. The conversion is then completed via the Converting interface that has methods to specify the target type.

```
public interface Converter {
    Converting convert(Object obj);
}

public interface Converting {
    <T> T to(Class<T> clazz)
    <T> T to(TypeReference<T> ref) // to capture the generics of type T
    Object to(Type type) // for use with reflection
}
```

The TypeReference class mentioned here is used to obtain Java Generics information at runtime. It is defined later in this document.

TODO Consider use of stream-based approach to generate resulting objects (e.g. create an Event using a Lambda).

5.2 Codec Service

The Codec service can be used to encode a given object in a certain representation, for example JSON, YAML or XML. The Codec service can also decode the representation it produced. A single Codec service can encode/decode only a single format. To support multiple encoding formats register multiple services.



```
public interface Codec {
    <T> Decoding<T> decode(Class<T> cls);
    <T> Decoding<T> decode(TypeReference<T> ref);
    Decoding<?> decode(Type type);
    Encoding encode(Object obj);
}
public interface Decoding<T> {
    Decoding<T> ignoreNull();
    Decoding<T> withNull();
    T from(InputStream in); // uses UTF-8
   T from(InputStream in, String charset);
   T from(Readable in);
   T from(CharSequence in);
}
public interface Encoding {
    Encoding ignoreNull();
    Encoding withNull();
    Encoding compact();
    Encoding pretty();
    void to(OutputStream out); // uses UTF-8
    void to(OutputStream out, String charset);
    Appendable to(Appendable out);
    String toString();
}
```

Note that the APIs that work on streams do not close the stream after their operation. A stream can easily be closed via the try-with-resources mechanism.

The above API can be used it like this:

String encoded = codec.encode(myObj).pretty().ignoreNull().result();

5.3 Use outside of OSGi

Services defined in this specification can also be obtained via the java.util.ServiceLoader API for use-cases where an OSGi Service Registry is not available. Such usage is defined in this section.

Note this section only applies to use outside of OSGi. When running in an OSGi framework these services are available from the Service Registry.

5.3.1 Converter service via ServiceLoader

A instance of the Converter service can be looked up via the ServiceLoader.load(Converter.class) method.

5.3.2 Codec service via ServiceLoader

As a number of different Codec services can be available at run-time, each for a specific target type, the Codec service is obtained via the CodecFactory service when used with the java.util.ServiceLoader to select the encoding to be used:



```
public interface CodecFactory {
    Codec getCodecByName(String name); // e.g. "Joe's Codec"
    Codec getCodecByType(String type); // e.g. "YAML"
}

With the CodecFactory obtain the desired codec as follows:

Codec getCodec(String type) {
    ServiceLoader<CodecFactory> sl = ServiceLoader.load(CodecFactory.class);
    for (CodecFactory cf : sl) {
        Codec codec = cf.getCodecByType(type);
        if (codec != null) {
            return codec;
        }
    }
    return null; // Requested codec not found
}
```

5.4 Conversions

The following conversions will be supported.

5.4.1 Scalars

If an a runtime type is the same as the target type or a subtype of it no conversion is needed and hence this is not mentioned in this table.

The following table is based on the table from the Declarative Service Specification *Coercion from Property Value to Method Type* 112.10 and aims to be backward compatible with that specification.

dest / src	String	Boolean	Character	Number	null	empty Collection/Array
String	V	v.toString()	v.toString()	v.toString()	null	6633
boolean	Boolean. parseBoolean(v)	v.booleanValue()	v.charValue() != 0	v.numberValue() != 0	FALSE	FALSE
char	v.lenght() > 0 v.charAt(0) : 0	v.booleanValue()	v.charValue()	(char) v. <i>number</i> Value()	0	0
number	Number. parseNumber(v)	v.booleanValue() ? 1:0	(number) v.charValue()	v.numberValue()	0	0
Class	Bundle.loadClass(v)	throw	throw	throw	null	null
EnumType	EnumType. valueOf(v)	throw	throw	throw	null	null
AnnotationType	throw	throw	throw	throw	null	null

5.4.1.1 Other source data types

Source data types not listed in the above table are converted to String using the toString() method before further conversion to a target type is attempted.

5.4.1.2 Other target data types, including boxed Number, Boolean and Character

Conversion to other target data types is done by converting the source to a String value first. Then further conversion to the target type is be attempted by trying the following methods on the target type:

- String constructor.
- static valueOf(String s)
- static fromString(String s)

Exceptions:

- null values will result in a null value for the target value.
- Empty arrays / collections will be converted into a null target value.

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5.4.2 Arrays and Collections

5.4.2.1 Conversion from Arrays, Collections to single-value type

Conversion from empty Arrays and Collections is described in a previous section.

The first element is taken and converted into the target element.

```
Exception: byte[] → String: will be converted by calling
new String(byte[] v, StandardCharsets.UTF 8)
```

Exception: Collection/Array → String: will comma-separate the elements and concatenate them to form a single String.

5.4.2.2 Conversion to Array or Collection

If the target type is the same as the source type, the source object cannot be passed through and still needs to run through the conversion process as described here. This because the actual contents may need to be converted to comply with the generic signature of the target type.

Result object creation:

target type	
Collection interface	A mutable implementation is created. E.g. if the target type is ${\tt List}$ then the implementation can create an ${\tt ArrayList}$.
Collection concrete type	A new instance is created by calling <code>Class.newInstance()</code> on the provided type. For example if the target type is <code>LinkedList</code> then the converter creates a target object by calling <code>LinkedList.class.newInstance()</code> .
T[]	new $T[x]$ where x is the size of the source collection, 1 in case of a scalar.

Then, for each element to be inserted into the resulting collection/array, the element is converted into the target type using the converter rules for that type before it is inserted.

The converter should use all information available to it to perform the conversion. I.e. when a TypeReference is used the generics information of the target type is still available at runtime making it possibly to instruct the converter to convert to parameterized types of which the generics information would otherwise be erased. For example the following construct can be used to convert an int[] into a Set<Double>:

```
converter.convert(new int [] {1,2,3}).to(new TypeReference<Set<Double>>() {})
```

Exceptions:

- String → Collection/Array: will parse the string as a comma-separated list of entries which are then added to the target array.
- String → byte[]: will be produced using String.getBytes (StandardCharsets.UTF 8).

5.4.3 Complex data structures

Complex data structures can hold multiple values of various types. The canonical representation of a complex data structure is a Map. For each supported complex structure a description is made how they are converted to and from the Map representation. Implementations may decide to optimize behavior by providing more direct conversions.

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5.4.3.1 Map

While Map is the canonical type further conversion is needed when the type parameters for the target type are known. Additionally, a specific map implementation may be requested.

target type	
Map interface	A mutable implementation is created. E.g. if the target type is ConcurrentNavigableMap then the implementation can create a ConcurrentSkipListMap.
Map concrete type	A new instance is created by calling <code>Class.newInstance()</code> on the provided type. For example if the target type is <code>LinkedList</code> then the converter creates a target object by calling <code>LinkedList.class.newInstance()</code> .

Each key-value pair in the map is converted to the parameterized values of the target map using the converter rules and then added to the target map, similar to the process used for conversion to Collections.

5.4.3.2 Dictionary

Converting to a Dictionary is done by converting to a Map first, and then converting this Map to a Dictionary in a process similar to that for a Map.

Converting from a Dictionary is done by converting the Dictionary to the canonical type, Map, first and then converting this Map to the target type.

5.4.3.3 Interface

When converting into an interface the converter will create a dynamic proxy to implement this interface. The name of the method returning the value should match the key of the map entry, taking into account the conversion rules specified in table 112.9 of the R6 Declarative Service specification. The key of the map may need to be converted into a String first.

In this case support conversion to interfaces that can provide defaults for non-set values:

```
Config {
  int my_value(int defVal);

@AttributeDefinition(defaultValue="22")
  boolean my_other_value();
}

Map<String, ?> myMap = ... // an example map
Config cfg = converter.convert(myMap).to(Config.class);
int val = cfg.my_value(17); // if not set then use 17
```

In this version of the specification JavaBeans-style interfaces are not yet supported.

TODO Converting from an interface.

5.4.3.4 Annotation

Just like interface but with the added capability of specifying a default in the annotation definition.

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5.4.3.5 DTO

DTOs are classes with public non-static fields and no methods other than the ones provided by the java.lang.Object class. OSGi DTOs extend the org.osgi.dto.DTO class but the converter should ignore this. This is to keep the converter API itself clean from OSGi dependencies. DTOs may also have static fields, these can also be ignored by the converter.

When converting to a DTO, the converter attempts to find fields that match the key of each entry in the map and then converting the value to the field type before assigning it. They key of the map entries may need to be converted into a String first.

When converting from a DTO the value of each public non-static field is put in the target map, taking the field name as its String key.

5.4.3.6 From other types

The converter should use reflection to find a Map <code>getProperties()</code> or <code>Dictionary getProperties()</code> method on the source type to obtain a map representing this object which can then be converted into another target type.

5.4.3.7 To other types

TODO Are conversions to other types supported in a generalized manner? Note the section 'exceptions' below.

5.4.4 Adding support to existing OSGi types

Add Map<String,?> getProperties() to various OSGi APIs such as Event, ServiceReference, BundleContext. This to facilitate converting from those types to other types. It will also keep the converter API clean of other OSGi deps.

List of types:

- org.osgi.framework.BundleContext
- org.osgi.framework.ServiceReference
- org.osgi.framework.Bundle (returns bundle headers)
- org.osgi.service.Subsystem (returns subsystem headers)
- org.osgi.resource.Capability (returns attributes)
- org.osgi.resource.Requirement (returns directives)
- org.osgi.service.event.Event

The new method will not be added to an interface, the Converter should use reflection to find this method when it needs to convert an object.

5.4.5 Special Cases

... TODO specify special cases not covered above ...

5.5 TypeReference base class

The TypeReference is provided as part of the API as follows. This variant was based on the OSGi Enroute Project taken from:

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https://github.com/osgi/osgi.enroute/blob/master/osgi.enroute.base.api/src/osgi/enroute/dto/api/TypeReference.java

```
import java.lang.reflect.ParameterizedType;
import java.lang.reflect.Type;
 * An object does not carry any runtime information about its generic type.
 * However sometimes it is necessary to specify a generic type, that is the
 * purpose of this class. It allows you to specify an generic type by defining a
 * type T, then subclassing it. The subclass will have a reference to the super
 * class that contains this generic information. Through reflection, we pick
 * this reference up and return it with the getType() call.
 * 
  List<String> result =
       converter.convert(Arrays.asList(1,2,3)).
           to(new TypeReference<List<String>>() {});
 * 
 * @param <T> The target type for the conversion.
public class TypeReference<T> {
    protected TypeReference() {
        // Make sure it cannot be directly instantiated
        // but it can be extended (that is the whole idea)
    /**
     * Return the actual type of this Type Reference
     * @return the type of this reference.
     */
    public Type getType() {
       return ((ParameterizedType) getClass().
           qetGenericSuperclass()).getActualTypeArguments()[0];
    }
}
```

5.6 Variable substitution

TODO



6 Data Transfer Objects

RFC 185 defines Data Transfer Objects as a generic means for management solutions to interact with runtime entities in an OSGi Framework. DTOs provides a common, easily serializable representation of the technology.

For all new functionality added to the OSGi Framework the question should be asked: would this feature benefit from a DTO? The expectation is that in most cases it would.

The DTOs for the design in this RFC should be described here and if there are no DTOs being defined an explanation should be given explaining why this is not applicable in this case.

This section is optional and could also be provided in a separate RFC.

7 Javadoc

Please include Javadoc of any new APIs here, once the design has matured. Instructions on how to export Javadoc for inclusion in the RFC can be found here: https://www.osgi.org/members/RFC/Javadoc

8 Considered Alternatives

For posterity, record the design alternatives that were considered but rejected along with the reason for rejection. This is especially important for external/earlier solutions that were deemed not applicable.

This section is placed here for the moment, we may use parts of it in the future.

dest v / src ->	String	Boxed	primitive	Object	primitive[]	Boxed[]	collection	null
String	V	v.toString()	String.valueO f(v)	v.toString()	Arrays.toStrin g(v) except for char[]: String.valueO f(v)	Arrays.toStrin g(v)	v.toString()	null
String[]	new String[]	new String[]	new String[]	if String[]: v	Arrays.stream	Arrays.stream	v.stream().ma	new String[]{}



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		T	1	T	Г	ı	Г	Г
	{ <i>v</i> }	{v.toString()}	{String.value Of(v)}	otherwise: new String[] {v.toString()}	(v). mapToObj(String::value Of) .toArray(String[]::new)	(v). map(String::value Of). toArray(String[]::new)	p(String::value Of). toArray(String[]::new)	
List <string></string>	Collections. singletonList(v)	Collections. singletonList(»String(v))	Collections. singletonList(»String(v))	Collections. singletonList(»String(v))	Arrays.stream (v). mapToObj(String::value Of). collect(toList())	Arrays.stream (v). map(String::value Of). collect(toList())	v.stream().ma p(String::value Of). collect(toList()	Collections. emptyList()
Set <string></string>	Collections. singleton(v)	Collections. singleton(»String(v))	Collections. singleton(»String(v))	Collections. singleton(»String(v))	Arrays.stream (v). mapToObj(String::value Of). collect(toSet())	Arrays.stream (v). map(String::value Of). collect(toSet())	v.stream().ma p(String::value Of). collect(toSet()	Collections. emptySet()
Collection <str ing=""></str>	pick either list or set							
int	Integer.parsel nt(v)	v.intValue()	if int: ν otherwise: (int) ν	»int(v.toString ())	if v.length == 0: 0 otherwise: »int(v[0])	if v.length == 0: 0 otherwise: »int(v[0])	if v.size() == 0: 0 otherwise: »int(v.iterator(). next())	0
boolean	Boolean.valu eOf(<i>v</i>)	if Boolean: v.booleanVal ue() otherwise: »int(v) != 0	if boolean: v otherwise: »int(v) != 0	»boolean(v.toString())	<pre>if v.length == 0: false otherwise:</pre>	<pre>if v.length == 0: false otherwise:</pre>	<pre>if v.size() == 0: false otherwise:</pre>	false
char	v.length() > 0 ? v.charAt(0): 0	(char) v. numberValue()	(char) v	»char(v.toStri ng())	if v.length == 0: 0 otherwise: »char(v[0])	if v.length == 0: 0 otherwise: »char(v[0])	if v.size() == 0: 0 otherwise: »char(v.iterat or(). next())	0
byte	v.getBytes() [0] or 0 if no bytes in array.	(byte) v.intValue()	(byte) v	»byte(v.toStri ng())	if v.length == 0: 0 otherwise: >char(v[0])	if v.length == 0: 0 otherwise: »char(v[0])	if v.size() == 0: 0 otherwise: »byte(v.iterat or(). next())	0
short								
float								
double	Double. parseDouble(v)	v.doubleValu e()	(double) v	Double. parseDouble(v.toString())	if v.length == 0: 0.0 otherwise: >>double(v[0])	<pre>if v.length == 0: 0.0 otherwise:</pre>	<pre>if v.size() == 0: 0.0 otherwise:</pre>	0
int[]	new int[] {*int(v)}	new int[] {*int(v)}	new int[] {*int(v)}	new int[] { »int(v)}	Arrays.stream (v). mapToInt(I -> ((Boxed) I). intValue()). toArray()	Arrays.stream (v). mapToInt(Boxed::intVal ue). toArray();	v.stream(). mapToInt(x »int(x)). toArray()	new int[]{}
List <integer></integer>	Collections. singletonList(»int(v));	Collections. singletonList(»int(v));	Collections. singletonList(»int(v));	Collections. singletonList(»int(v));	Arrays.stream (v). mapToObj(Arrays.stream (v). map(v.stream(). map(x »int(x)).	Collections. emptyList()



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					Boxed::value Of). collect(toList());	Boxed::intVal ue). collect(toList());	collect(toList());	
Boolean	Boolean.valu eOf(v)	if Boolean: <i>v</i> otherwise: »int(<i>v</i>) != 0	if boolean: Boolean.valu eOf(v) otherwise: »int(v) != 0	»Boolean(v.toString())	if v.length == 0: FALSE otherwise: »Boolean(v[0])	<pre>if v.length == 0: FALSE otherwise:</pre>	if v.size() == 0: FALSE otherwise: »Boolean(v. iterator().next())	null
other Boxed types								

Identity conversion (source can be assigned to target → straight passthrought)

Special case for byte[]

ObjectClass::valueOf

String constructor

8.1.1.1 Object[]

Object[] is similar to Collection<?> although String[] can be converted to List<String> via Arrays.asList(v).

8.1.1.2 Enumerated types

Converting to/from Enum Types is only possible between the enumerated types and their String representation.

8.1.1.3 Other types

Do we want to support the following types: Class, Annotation, BigDecimal/BigInteger?

9 Security Considerations

Description of all known vulnerabilities this may either introduce or address as well as scenarios of how the weaknesses could be circumvented.



10 Document Support

10.1 References

- [1]. Bradner, S., Key words for use in RFCs to Indicate Requirement Levels, RFC2119, March 1997.
- [2]. Software Requirements & Specifications. Michael Jackson. ISBN 0-201-87712-0

Add references simply by adding new items. You can then cross-refer to them by chosing // Reference
Numbered Item> and then selecting the paragraph. STATIC REFERENCES (I.E. BODGED) ARE NOT ACCEPTABLE, SOMEONE WILL HAVE TO UPDATE THEM LATER, SO DO IT PROPERLY NOW.

10.2 Author's Address

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10.3 Acronyms and Abbreviations

10.4 End of Document