

commons-lang-2.3-src.src.test.org.apache.commons.lang.enum.Broken2Enum.java - commons-lang-2.4-src.src.test.org.apache.commons.lang.enums.Broken2Enum.java

```

1/*
2 * Licensed to the Apache Software Foundation (ASF) under one or more
3 * contributor license agreements. See the NOTICE file distributed with
4 * this work for additional information regarding copyright ownership.
5 * The ASF licenses this file to You under the Apache License, Version 2.0
6 * (the "License"); you may not use this file except in compliance with
7 * the License. You may obtain a copy of the License at
8 *
9 *     http://www.apache.org/licenses/LICENSE-2.0
10 *
11 * Unless required by applicable law or agreed to in writing, software
12 * distributed under the License is distributed on an "AS IS" BASIS,
13 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
14 * See the License for the specific language governing permissions and
15 * limitations under the License.
16 */
17package org.apache.commons.lang.enum;
18
19import java.util.Iterator;
20import java.util.List;
21import java.util.Map;
22
23/**
24 * Broken color enumeration.
25 *
26 * @author <a href="mailto:scolebourne@joda.org">Stephen Colebourne</a>
27 * @version $Id: Broken2Enum.java 437554 2006-08-28 06:21:41Z bayard $
28 */
29public final class Broken2Enum extends Enum {
30    public static final Broken2Enum RED = new Broken2Enum("Red");
31    public static final Broken2Enum GREEN = new Broken2Enum("Green");
32    public static final Broken2Enum BLUE = new Broken2Enum(""); // blank not
33    allowed
34
35    private Broken2Enum(String color) {
36        super(color);
37    }
38
39    public static Broken2Enum getEnum(String color) {
40        return (Broken2Enum) getEnum(Broken2Enum.class, color);
41    }
42
43    public static Map getEnumMap() {
44        return getEnumMap(Broken2Enum.class);
45    }
46
47    public static List getEnumList() {
48        return getEnumList(Broken2Enum.class);
49    }
50
51    public static Iterator iterator() {
52        return iterator(Broken2Enum.class);
53    }
54

```

```

1/*
2 * Licensed to the Apache Software Foundation (ASF) under one or more
3 * contributor license agreements. See the NOTICE file distributed with
4 * this work for additional information regarding copyright ownership.
5 * The ASF licenses this file to You under the Apache License, Version 2.0
6 * (the "License"); you may not use this file except in compliance with
7 * the License. You may obtain a copy of the License at
8 *
9 *     http://www.apache.org/licenses/LICENSE-2.0
10 *
11 * Unless required by applicable law or agreed to in writing, software
12 * distributed under the License is distributed on an "AS IS" BASIS,
13 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
14 * See the License for the specific language governing permissions and
15 * limitations under the License.
16 */
17package org.apache.commons.lang.enums;
18
19import java.util.Iterator;
20import java.util.List;
21import java.util.Map;
22
23/**
24 * Broken color enumeration.
25 *
26 * @author <a href="mailto:scolebourne@joda.org">Stephen Colebourne</a>
27 * @version $Id: Broken2Enum.java 437554 2006-08-28 06:21:41Z bayard $
28 */
29public final class Broken2Enum extends Enum {
30    public static final Broken2Enum RED = new Broken2Enum("Red");
31    public static final Broken2Enum GREEN = new Broken2Enum("Green");
32    public static final Broken2Enum BLUE = new Broken2Enum(""); // blank not
33    allowed
34
35    private Broken2Enum(String color) {
36        super(color);
37    }
38
39    public static Broken2Enum getEnum(String color) {
40        return (Broken2Enum) getEnum(Broken2Enum.class, color);
41    }
42
43    public static Map getEnumMap() {
44        return getEnumMap(Broken2Enum.class);
45    }
46
47    public static List getEnumList() {
48        return getEnumList(Broken2Enum.class);
49    }
50
51    public static Iterator iterator() {
52        return iterator(Broken2Enum.class);
53    }
54

```