

## DumpCommandRoot. java - LoadCommandRoot. java

```

1 package org.agilewiki.elementmodel.wholeness.roots.updatecommands;
2
3 import org.agilewiki.elementmodel.wholeness.descriptor.commands.CommandHelper;
4 import java.util.TreeMap;
5 import org.agilewiki.elementmodel.Capability;
6 import org.agilewiki.elementmodel.elements.Element;
7 import org.agilewiki.elementmodel.wholeness.descriptor.OperationRequest;
8 import org.agilewiki.elementmodel.elements.RootElement;
9 import org.agilewiki.elementmodel.wholeness.roots.AbstractCommandRoot;
10
11 public class DumpCommandRoot extends AbstractCommandRoot
12 {
13     public DumpCommandRoot(Element element) {
14         super(element);
15     }
16
17 @Override
18     public Object processOperationRequest(
19         Capability source,
20         OperationRequest operationRequest,
21         TreeMap<String, String> contextMap)
22 {
23     CommandHelper ch = new CommandHelper(this, contextMap, source, operationRequest);
24     if (!ch.noArguments())
25     {
26         return ch.response();
27     }
28     if (!ch.isValidWorkingContext())
29     {
30         return ch.response();
31     }
32     RootElement re = ch.targetElement.getRootElement();
33     re.dump();
34     return ch.response();
35 }
36 }
37

```

```

1 package org.agilewiki.elementmodel.wholeness.roots.updatecommands;
2
3 import org.agilewiki.elementmodel.wholeness.descriptor.commands.CommandHelper;
4 import java.util.TreeMap;
5 import org.agilewiki.elementmodel.Capability;
6 import org.agilewiki.elementmodel.elements.Element;
7 import org.agilewiki.elementmodel.wholeness.descriptor.OperationRequest;
8 import org.agilewiki.elementmodel.elements.RootElement;
9 import org.agilewiki.elementmodel.wholeness.roots.AbstractCommandRoot;
10
11 public class LoadCommandRoot extends AbstractCommandRoot
12 {
13     public LoadCommandRoot(Element element) {
14         super(element);
15     }
16
17 @Override
18     public Object processOperationRequest(
19         Capability source,
20         OperationRequest operationRequest,
21         TreeMap<String, String> contextMap)
22 {
23     CommandHelper ch = new CommandHelper(this, contextMap, source, operationRequest);
24     if (!ch.noArguments())
25     {
26         return ch.response();
27     }
28     if (!ch.isValidWorkingContext())
29     {
30         return ch.response();
31     }
32     RootElement re = ch.targetElement.getRootElement();
33     re.load();
34     return ch.response();
35 }
36 }
37

```