**Framework**

|  |
| --- |
| **package** mypack;  **public** **abstract** **class** Action {  **public** **abstract** **void** execute();    } |

|  |
| --- |
| **package** mypack;  **public** **class** MyAction **extends** Action{  **public** **void** execute(){  System.*out*.println("my action calisiyor");  }  } |

ApplicationResources.properties

|  |
| --- |
| action= mypack.MyAction |

|  |
| --- |
| import java.util.ResourceBundle;  import mypack.Action;  public class ActionTest {  public static void main(String[] args) {  try {  String actkey = ResourceBundle.getBundle(  "csystem.resource/ApplicationResources").getString("action");  Action act=(Action) Class.forName(actkey).newInstance();  act.execute();  } catch (InstantiationException e) {  // TODO Auto-generated catch block  e.printStackTrace();  } catch (IllegalAccessException e) {  // TODO Auto-generated catch block  e.printStackTrace();  } catch (ClassNotFoundException e) {  // TODO Auto-generated catch block  e.printStackTrace();  }  }  } |

my action calisiyor

**struts-config.xml Okuma**

|  |
| --- |
| <?xml version=*"1.0"* encoding=*"UTF-8"*?>  <struts-config>  <data-sources />  <form-beans />  <global-exceptions />  <global-forwards />  <action-mappings >  <action path=*"/my"* type=*"myactions.MyAction"*>  <set-property property=*"cancellable"* value=*"true"* />  </action>  </action-mappings>  <message-resources parameter=*"com.yourcompany.struts.ApplicationResources"* />  </struts-config> |

|  |
| --- |
| import java.io.IOException;  import org.jdom.Attribute;  import org.jdom.Document;  import org.jdom.Element;  import org.jdom.JDOMException;  import org.jdom.input.SAXBuilder;  public class StrutsConfigOkuma {  /\*\*  \* @param args  \*/  public static void main(String[] args) {  SAXBuilder sb = new SAXBuilder();  Document doc;  try {  doc = sb.build("web-inf/struts-config.xml");  Element root = doc.getRootElement();  String actionName = root.getChild("action-mappings")  .getChild("action").getAttribute("type").getValue();    System.out.println(actionName);  } catch (JDOMException e) {  // TODO Auto-generated catch block  e.printStackTrace();  } catch (IOException e) {  // TODO Auto-generated catch block  e.printStackTrace();  }  }  } |

myactions.MyAction