Xml：

<?xml version=*"1.0"*?>

<!DOCTYPE Root[<!ENTITY First *"<First>DOM</First>"*>]>

<Root>

&First;

<Second>SAX</Second>

</Root>

解析的java程序：

**import** javax.xml.parsers.DocumentBuilder;

**import** javax.xml.parsers.DocumentBuilderFactory;

**import** org.w3c.dom.Document;

**import** org.w3c.dom.Element;

**import** org.w3c.dom.Node;

**import** org.w3c.dom.NodeList;

**public** **class** ParseSimpleXml {

Element root = **null**;

**public** ParseSimpleXml() {

**try** {

DocumentBuilderFactory factory = DocumentBuilderFactory.*newInstance*();

DocumentBuilder builder = factory.newDocumentBuilder();

Document doc = builder.parse("5.4.xml");

doc.normalize();

root = doc.getDocumentElement();

} **catch** (Exception e) {

System.***out***.println(e);

}

}

**public** **void** parse() {

System.***out***.println("<?xml version = \"1.0\"?>");

System.***out***.println("<" + root.getNodeName() + ">");

NodeList children = root.getChildNodes();

**for** (**int** i = 0; i < children.getLength(); i++) {

Node child = children.item(i);

**if** (child.getNodeType() == Node.***ELEMENT\_NODE***) {

System.***out***.print("<" + child.getNodeName() + ">");

System.***out***.print(child.getFirstChild().getNodeValue());

System.***out***.println("</" + child.getNodeName() + ">");

}

}

System.***out***.println("</" + root.getNodeName() + ">");

}

**public** **static** **void** main(String[] args) {

ParseSimpleXml parseSimpleXml = **new** ParseSimpleXml();

parseSimpleXml.parse();

}

}