

Java Desktop System Configuration Manager Release 1.1 Developer Guide

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A.

Part No: 817–7573 November, 2004 Copyright 2004 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. All rights reserved.

This product or document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any. Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, docs.sun.com, AnswerBook, AnswerBook2, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun^{TM} Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

U.S. Government Rights – Commercial software. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2004 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. Tous droits réservés.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a. Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées du système Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, docs.sun.com, AnswerBook, AnswerBook2, et Solaris sont des marques de fabrique ou des marques déposées, de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays. Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun^{TM} a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciés de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun.

CETTE PUBLICATION EST FOURNIE "EN L'ETAT" ET AUCUNE GARANTIE, EXPRESSE OU IMPLICITE, N'EST ACCORDEE, Y COMPRIS DES GARANTIES CONCERNANT LA VALEUR MARCHANDE, L'APTITUDE DE LA PUBLICATION A REPONDRE A UNE UTILISATION PARTICULIERE, OU LE FAIT QU'ELLE NE SOIT PAS CONTREFAISANTE DE PRODUIT DE TIERS. CE DENI DE GARANTIE NE S'APPLIQUERAIT PAS, DANS LA MESURE OU IL SERAIT TENU JURIDIQUEMENT NUL ET NON AVENU.





Contents

7

Preface

Configuration Manager Overview 11 Overview 11 Configuration Propagation 12 Configuration Management 12 Templates 13 The "Hello world!" Template **▼** Creating the "Hello world!" template 14 Explaining the "Hello world!" Template 16 Localization 17 The Policy Package Format **Advanced Templates** 23 Sets 23 Action Handlers 29 30 Help **Design Recommendations** 33 33 Guidelines 5 Configuration Concepts 35 Strata 35

Trees 36

Merging 37

User-based and Host-based Configuration 39

A Configuration Path Mapping 41

StarOffice/OpenOffice Registry (OOR) 42
Gnome Configuration (GConf) 42
Java Preferences 43
Mozilla Preferences 43

B Element Dictionary 45

Header Elements: apt:template, resImport, helpImport 45
Structure Elements: category, page, section 46
Basic Data Elements: property, value, constraints 47
Dynamic Data Elements: set 53
Interaction Elements: xmlHandler, event, action, choose, command 54

C The Template DTD 57

Figures

```
Client- and server-side components
FIGURE 1-1
                                                  11
             Proxy page
FIGURE 2-1
                          15
             HelloWorld Package
FIGURE 2-2
                                     20
             Dynamic proxy set
FIGURE 3-1
                                  23
             Proxy set sub-page
FIGURE 3-2
                                  24
             Proxy Set — "No Proxy For"
                                           27
FIGURE 3-3
             "Tree of trees"
                              37
FIGURE 5-1
FIGURE 5-2
             Merge
                      38
```

Preface

The Java Desktop System Configuration Manager Release 1.1 Developer Guide provides guidelines for developers who want to enable applications for the Java™ Desktop System Configuration Manager, Release 1.1. It provides the necessary knowledge about how to centrally manage the configuration of software applications that are not recognized by the Java Desktop System Configuration Manager by default.

After you have read this document, you will be able to create and deploy files, called "templates", that contain information about where to store and how to display new configuration settings. This document also provides design recommendations, information about creating advanced templates, and reference information, which will help you to build the templates that you need.

Who Should Use This Book

The Java Desktop System Configuration Manager Release 1.1 Developer Guide is aimed at developers and advanced site administrators who want to extend the Configuration Manager to be able to centrally configure additional applications and settings.

Before You Read This Book

It is recommended that you read at least Chapter 1, "Concepts," in *Java Desktop System Configuration Manager Release 1.1 Administration Guide*, and have some experience in administering and using the Configuration Manager. Some knowledge of XML is helpful, but not essential.

How This Book Is Organized

Chapter 1 provides an overview of the Java $^{\rm TM}$ Desktop System Configuration Manager, Release 1.1.

Chapter 2 provides an introduction to templates and how to create them.

Chapter 3 describes how to create and use more complex templates.

Chapter 4 discusses guidelines for design recommendations.

Chapter 5 provides information about configuration concepts.

Appendix A provides helpful information about configuration path mapping.

Appendix B provides a reference for template elements and attributes.

Appendix C contains the template DTD.

Related Books

The following Sun documents are related to this manual and can provide you with additional information:

- Java Desktop System Configuration Manager Release 1.1 Administration Guide
- Java Desktop System Configuration Manager Release 1.1 Installation Guide

Accessing Sun Documentation Online

The docs.sun.comSM Web site enables you to access Sun technical documentation online. You can browse the docs.sun.com archive or search for a specific book title or subject. The URL is http://docs.sun.com.

Typographic Conventions

The following table describes the typographic changes that are used in this book.

TABLE P–1 Typographic Conventions

Typeface or Symbol	Meaning	Example
AaBbCc123	The names of commands, files, and directories, and onscreen computer output	Edit your .login file. Use ls -a to list all files. machine_name% you have mail.
AaBbCc123	What you type, contrasted with onscreen computer output	machine_name% su Password:
AaBbCc123	Command-line placeholder: replace with a real name or value	The command to remove a file is rm <i>filename</i> .
AaBbCc123	Book titles, new terms, and terms to be emphasized	Read Chapter 6 in the <i>User's Guide</i> .
		Perform a patch analysis.
		Do <i>not</i> save the file.
		[Note that some emphasized items appear bold online.]

Configuration Manager Overview

This chapter provides an overview of the Java™ Desktop System Configuration Manager, Release 1.1 and an introduction to the concepts needed to create templates for the Configuration Manager.

To introduce a new application to the Configuration Manager, you need to develop templates. You also need to register those templates with the Configuration Manager. *Templates* are files that contain information about where to store and how to display new configuration settings. The Configuration Manager uses these templates to obtain all necessary information about configuration policies.

Overview

The Configuration Manager provides the necessary infrastructure for a centralized configuration of the Java™ Desktop System. Currently, the Configuration Manager consists of the following client- and server-side components:

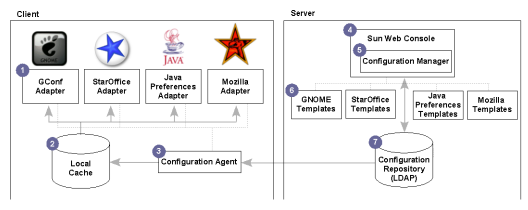


FIGURE 1-1 Client- and server-side components

Configuration Propagation

All policies are stored in a central configuration repository, such as an LDAP server (7). A *policy* is the term for a group of semantically coherent configuration settings. A Configuration Agent (3), running on each client machine, is responsible for retrieving the policy data from the LDAP server, and for caching the data locally (2). The Configuration Agent periodically checks for any changes on the LDAP server, and updates the cache accordingly. Furthermore, the Configuration Agent sends notifications to all interested applications. Desktop applications, such as StarOffice, Mozilla, Evolution or GNOME, read the policies by means of corresponding adapters (1). These adapters encapsulate the necessary communication with the cache and the Configuration Agent.

Configuration Management

The Configuration Manager (5) is a web-based administration tool that allows you to view, define, and enforce configuration settings on different levels of an organization's hierarchy, such as an organization, group or user level with a web browser. The Configuration Manager is a part of the Java Web Console (4), which provides the necessary infrastructure for all of Sun's administration tools, such as a common web-based graphical user interface (GUI) and single sign-on authentication. The Configuration Manager uses *templates* (6) to view, define, and enforce configuration settings in the configuration repository and to render the GUI for displaying these configuration settings.

Templates

Configuration Manager templates provide information about the location of every configuration setting in the configuration repository. Templates also provide information about their visual representation in the GUI of the Configuration Manager. Templates are XML files that conform to a document type definition (DTD) file.

Tip – If you are not familiar with XML, the following link provides a short introduction:

http://java.sun.com/webservices/docs/1.0/tutorial/doc/IntroXML.html

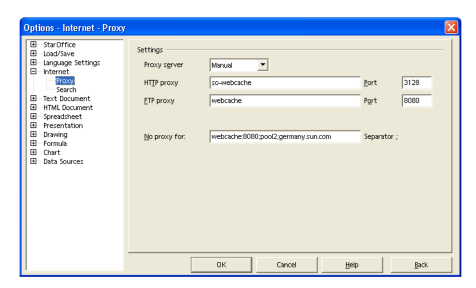
Using XML allows you to create definitions for managing configurations settings that are independent of the GUI rendering engine, the operating system, and the programming language. The GUI is rendered based on the semantic dependencies of the elements specified in the template. Due to its generality, the Configuration Manager template format does not provide solutions for every possible GUI design request. For instance, exact positioning on the screen is not supported.

This chapter contains information about the typical development cycle for templates. Beginning with a currently existing configuration dialog of a desktop application, you will learn how to create a simple template for that dialog. You will also learn how to make that file available to the Configuration Manager, so that the file is displayed in the **Content Area**.

The "Hello world!" Template

▼ Creating the "Hello world!" template

Before You Begin Assume that you want to make the proxy configuration settings of StarOffice available to the Configuration Manager.



The following template provides a first implementation of the GUI:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE apt:template SYSTEM "policytemplate.dtd">
<apt:template>
  <category apt:name="StarOffice" apt:label="StarOffice">
   <category apt:name="Internet" apt:label="Internet">
      <page apt:name="Proxy" apt:label="Proxy">
        <section apt:name="Settings" apt:label="Settings">
          property apt:name="ProxyServer" apt:label="Proxy Server"
                    apt:dataPath="org.openoffice.Inet/Settings/ooInetProxyType"
                    oor:type="xs:int">
            <visual apt:type="radioButtons"/>
            <constraints>
              <enumeration oor:value="0" apt:label="None"/>
              <enumeration oor:value="2" apt:label="Manual"/>
            </constraints>
          </property>
          property apt:name="HTTPProxy" apt:label="HTTP Proxy"
```

```
apt:dataPath="org.openoffice.Inet/Settings/ooInetHTTPProxyName"
                   oor:type="xs:string"/>
          property apt:name="HTTPPort" apt:label="HTTP Port"
                   apt:dataPath="org.openoffice.Inet/Settings/ooInetHTTPProxyPort"
                   oor:type="xs:int"/>
          property apt:name="FTPProxy" apt:label="FTP Proxy"
                   apt:dataPath="org.openoffice.Inet/Settings/ooInetFTPProxyName"
                   oor:type="xs:string"/>
          cproperty apt:name="FTPPort" apt:label="FTP Port"
                   apt:dataPath="org.openoffice.Inet/Settings/ooInetFTPProxyPort"
                   oor:type="xs:int"/>
          property apt:name="NoProxyFor" apt:label="No Proxy For"
                   apt:dataPath="org.openoffice.Inet/Settings/ooInetNoProxy"
                   oor:type="xs:string"/>
        </section>
     </page>
   </category>
  </category>
</apt:template>
```

The following steps are necessary to announce the new template to the Configuration Manager:

Steps 1. Login as root to the machine on which you installed the Configuration Manager.

- Create a directory that is called HelloWorld/templates/StarOffice/Internet/Proxy under/usr/share/webconsole/apoc/packages.
- 3. Create a file called proxy.xml with the XML template content that was listed previously. Copy the file to the Proxy directory.
- 4. Grant the user "noaccess" read/execute permission to the Proxy directory.
- 5. Grant the user "noaccess" read access to the proxy.xml file.
- 6. Execute /usr/sbin/smreg add -a /usr/share/webconsole/apoc.
- Restart the webserver with the /usr/sbin/smcwebserver restart command.

After you log in to the Configuration Manager, you should see a new top-level category that is called "StarOffice". Browsing down that category displays the "Proxy" page that you defined with the template that you created.

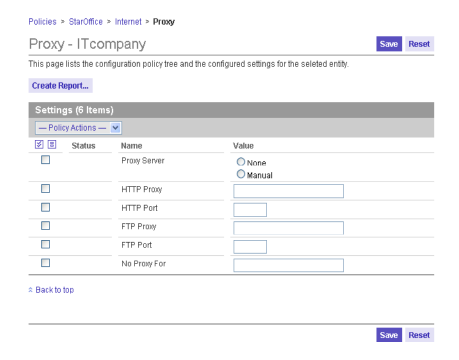


FIGURE 2-1 Proxy page

Explaining the "Hello world!" Template

The first two lines of the template are initial XML definitions. The third line contains the root element of the template called apt:template, which encloses the whole definition of the policy made in a template file.

The next four lines contain the main template structure elements. By nesting apt:category elements, you create the nodes of the configuration policy tree. The configuration policy tree represents the visual hierarchy of the policies in the GUI of the Configuration Manager (see "Trees" on page 36). If you specify an apt:name attribute, the attribute is used to uniquely designate that element. The apt:label attribute specifies the displayed text as a category in the GUI. If you do not specify the apt:label attribute, the displayed text is defined by the apt:name attribute. Therefore, always specify an apt:label element, because this element is used for localization. See "Localization" on page 17.

Every apt: category element must contain one or more apt: category elements or an apt:page element. The apt:page element represents a leaf in the configuration policy tree. The "Proxy" page that was shown previously is an example of a leaf. The Configuration Manager renders a page as a single HTML page that has to be divided in at least one apt:section. An apt:section element renders all its child elements in a table with a table heading. Using more than one section enables you to group settings on one page.

The apt:section element contains apt:property elements, which represent the configuration settings. The "Hello, world!" template contains six properties: ProxyServer, HTTPProxy, HTTPPort, FTPProxy, FTPPort, and NoProxyFor. Every property contains an apt: dataPath attribute. This attribute is required and specifies the data location in the configuration tree. The configuration tree in turn represents the hierarchy of the configuration settings as it is stored in the configuration repository. See "Trees" on page 36 for more information.

The oor: type attribute defines the data type of the configuration setting in the configuration repository. ProxyServer, HTTPPort, and FTPPort are of type xs:int, the other properties are of type xs:string. Integer and string types are displayed as edit fields by default.

The visual element is used to instruct the Configuration Manager how to display the property. Without specifying this element, the property ProxyServer would have been rendered using an edit field instead of a radio button group.

Tip – The GUI of the Configuration Manager deviates from the original StarOffice GUI by rendering the two possible integer values as a radio button group instead of using a drop-down list. For visualizing a dual value, improved usability is achieved using radio buttons instead of a drop-down list. An example, for instance, is one click compared with two clicks for changing a value.

The constraints element, in combination with the enumeration sub-element, is used to specify the number of radio buttons rendered and the integer values stored in the back end, depending on which radio button is selected. The apt:label attribute specifies the string rendered on the GUI for every radio button.

Localization

It is important to localize all strings that are defined in a template. Localized strings are retrieved from resource files. The resImport sub-element of the apt:template element is used to bind one or more resource files to a template. You need to specify the fully qualified path to the resource and its base name, for example:

```
<apt:template>
<resImport
  apt:packagePath="com.sun.star.apoc.policies.resource.staroffice"/>
```

The resource key to be used is defined by providing the name of the key as value of the apt:label attribute, e.g.

The Configuration Manager searches every resource file bound to a template for the key specified in the apt:label attribute first. If no key is found, the value of the apt:label attribute is displayed. If a key is found, the corresponding value is retrieved from the resource file and is displayed.

The resource file from which the string is retrieved is determined in a similar way to the mechanism defined for Java: the package path specified in the resImport element and the languages selected in the web browser determine the selected resource file. For example, if en_US is the language for web pages selected in the browser, and the package path specified in the resImport element is com.sun.star.apoc.policies.resource.staroffice, the Configuration Manager searches the following files in the given order for the resource key:

```
./res/com/sun/star/apoc/policies/resource/staroffice en US.properties
```

```
./res/com/sun/star/apoc/policies/resource/staroffice_en.properties
```

```
./res/com/sun/star/apoc/policies/resource/staroffice.properties
```

The Configuration Manager searches the files in the local policy package first (see "The Policy Package Format" on page 19). If they are not found, all other packages are searched. This enables strings that are already localized in other packages to be reused, especially for category names.

See the API specification of the Java ResourceBundle for more details on resource recovery.

Tip – All applications of the Java Web Console determine the language during the login. To force any application to use a new language, you must log out. Then log in again after you have changed the language for web pages in your browser.

The online help should also be localized. The Configuration Manager chooses the HTML file according to the same rules that are applied to the resource files, except that only the local policy package is searched for the help file. For example, if you specify /StarOffice/Internet/Proxy as the path to the HTML file, and en_US in your browser, the Configuration Manager displays the online help file ./web/StarOffice/Internet/Proxy en US.html.

The Policy Package Format

Templates are embedded into a deployment container, which is similar to a "package" in the JavaTM programming language. A package can also contain optional files, such as resource files for GUI localization, HTML files for online help, and arbitrary support files.

The Configuration Manager uses a special directory and a file name format to access the templates and all necessary optional files. This directory and file name structure is called the *policy package format*.

All policy packages are located in a unique subdirectory below the /usr/share/webconsole/apoc/packages directory. For the "Hello, world!" example, HelloWorld was chosen, resulting in a /usr/share/webconsole/apoc/packages/HelloWorld directory.

Tip – Use the product name and product version of the software for which you are installing the package. This ensures a unique package directory. For instance, HelloWorld3.1 is a better choice than HelloWorld.

Below the specific package directory, which should not be confused with the packages directory, the following subdirectories are allowed:

templates	The templates subdirectory must contain all templates of the policy package. Files that have the postfix .xml are considered to be templates. The name of the file must correlate with the value of the apt:name attribute of the page element. Templates can be organized in any way, although they should be located in the same directory hierarchy, as specified by their category hierarchy.
classes	The classes subdirectory must contain all class files of the policy package. Files that have the postfix .class are considered to be Java class files. The name of the file has to correlate with the name of the class defined in that file. The files have to be located in the same directory hierarchy as specified by their package hierarchy.
web	The web subdirectory must contain all HTML help files of the policy package and must contain images referenced by the policy package. Files that have the postfix .html are considered to be HTML files. Correlate the name of the HTML file with the name of the template using the HTML file. Locate HTML files in the same directory hierarchy as the template using the HTML file.

res	The res subdirectory must contain all resource files of the policy package. Files that have the postfix .properties are considered to be Java-compliant resource files. You can correlate the names and paths of the resource file with the names and paths of the template files that use them. You can also specify one directory hierarchy containing one resource file for all templates.
lib	The lib subdirectory must contain all library files of the policy package. Files that have the postfix . jar are considered to be libraries. Libraries are automatically loaded by the Configuration Manager's class loader. Their content is accessed by using the root directory in the jar file as the root directory for absolute paths. The typical use for library files is to act as a container for class or resource files , and for directories that are normally located in the classes and res directories.

Other file types have no special meaning to the Configuration Manager. Nevertheless, the files types can be placed in the classes or web directories, if they are needed by class or HTML files.

To further illustrate the package format, Figure 2–2 shows a mature HelloWorld package:

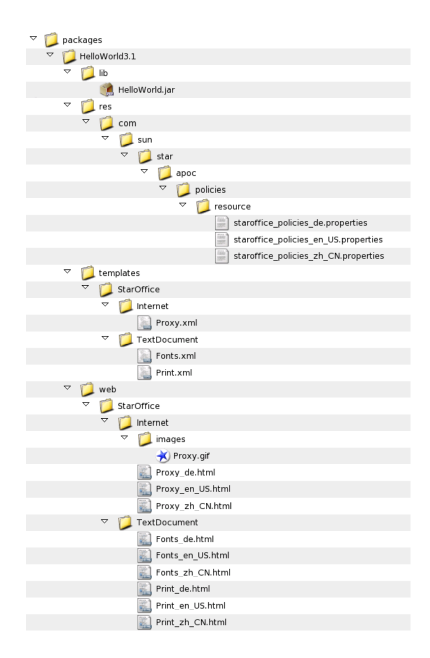


FIGURE 2-2 HelloWorld Package

The deployment of packages is completely up to the developer of the package, as long as you follow the rules defined previously in this chapter. You can provide a collection of files with instructions about how to copy the files to the correct locations, or you can provide a zip file, or you can use the deployment mechanisms provided by the operating systems, such as $\,.\,pkg$ files for Solaris $^{\text{TM}}$ or $\,.\,rpm$ files for Linux. The last method is recommended, as the enhanced means for maintaining and removing software offered by the corresponding operating system provide better support for the end user.

Advanced Templates

The chapter provides information about building and using more complex templates.

Sets

After creating the "Hello, World!" template presented in Chapter 2, you might need to make the list of configurable proxies dynamic. A dynamic list enables users to add proxies for additional protocols like GOPHER, SOCKS, and SSL . *Sets* enable you to accomplish this task.

Note – The use of sets for the proxy page is for demonstration purposes only. Neither StarOffice nor OpenOffice can handle this example, because their implementation expects the original layout of the configuration tree.

Figure Figure 3–1 depicts a dynamic list of proxies instead of using a fixed number of edit fields:

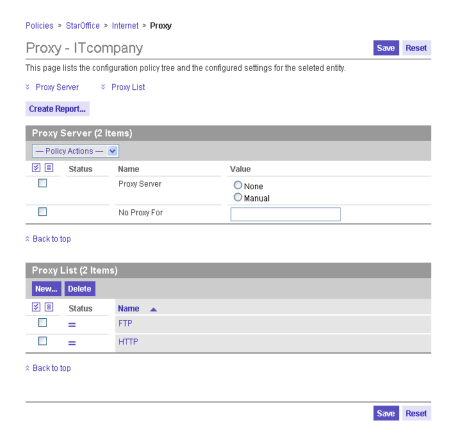


FIGURE 3-1 Dynamic proxy set

Proxies are added if you click on the New button. A dialog prompts for the name of the new protocol to use a proxy for. Specify **FTP** the first time, then click New again and type **HTTP** as the name for the second protocol. The result looks likeFigure 3–1. The two entries are links. If you click on one of the links, the **Content Area** is loaded with the content that you see in Figure 3–2:

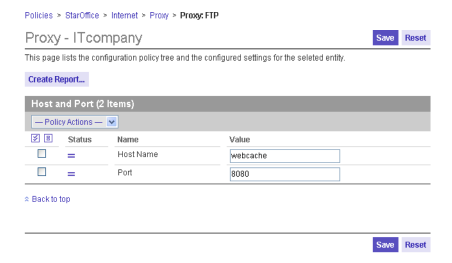


FIGURE 3-2 Proxy set sub-page

The functionality described in the two preceding figures is implemented by modifying the "Hello, world!" example as follows: Delete the four properties HTTPProxy, HTTPPort, FTPProxy, and FTPPort. Then add a set element, as seen in the annotated section in the following code example:

```
<?xml version="1.0" encoding="UTF-8"?>
<DOCTYPE apt:template SYSTEM "policytemplate.dtd">
<apt:template>
  <category apt:name="StarOffice" apt:label="StarOffice">
   <category apt:name="Internet" apt:label="Internet">
     <page apt:name="Proxy" apt:label="Proxy">
       <section apt:name="Settings" apt:label="Proxy Server">
         apt:dataPath="org.openoffice.Inet/Settings/ooInetProxyType"
                  oor:type="xs:int">
           <visual apt:type="radioButtons"/>
           <constraints>
             <enumeration oor:value="0" apt:label="None"/>
             <enumeration oor:value="2" apt:label="Manual"/>
           </constraints>
         </property>
         property apt:name="NoProxyFor" apt:label="No Proxy For"
                  apt:dataPath="org.openoffice.Inet/Settings/ooInetNoProxy"
                  oor:type="xs:string"/>
       </section>
   <!-- Beginning of set element to be added -->
       <set apt:name="ProxyList" apt:label="Proxy List"</pre>
            apt:dataPath="org.openoffice.Inet/Settings/ooInetProxyList">
         <page apt:name="ProxyPage" apt:label="Proxy">
           <section apt:name="Proxy" apt:label="Host and Port">
             apt:dataPath="./$queriedId/HostName"
```

The apt:dataPath attribute of the set element points to the place where the set is stored in the back end. The set element contains a page element, which contains a section element, which in turn contains a property element. This hierarchy correlates to the element hierarchy below a category element. It is rendered as a page in the same way, except that it is triggered by clicking the link in the set table.

In comparison to a category page, the set page properties HostName and Port use a special notation for the apt:dataPath. The path begins with a dot, meaning that the path is relative to the first path definition found ascending the element hierarchy. The first parent element with anapt:dataPath is the set element, so the Configuration Manager translates the relative path of, for example, the Port property to org.openoffice.Inet/Settings/ooInetProxyList/\$queriedId/Port. The other peculiarity in this path is the \$queriedId variable. Since all data in the configuration repository needs to be uniquely identified, every element in a dynamic data structure needs to have a unique name. The \$queriedId variable instructs the Configuration Manager to query the user for that name when the Add button is clicked. The resulting set element is stored with the specified name at the position determined by the position of the variable. Therefore, in the case of the FTP set element, the path to its port property is

org.openoffice.Inet/Settings/ooInetProxyList/FTP/Port.

Another example: You can also use sets to display the NoProxyFor property. If the string of host names becomes long, the use of an edit field for this property can be problematic. Users then need to scroll to view the entire string in the edit field. A list of proxy names that are implemented with a set avoids that extra scrolling.

To use a set instead of a string for the NoProxyFor property, delete the NoProxyFor element with all its sub-elements. Then add the set element that is shown in annotated section in the following code example:

```
oor:type="xs:int">
            <visual apt:type="radioButtons"/>
            <constraints>
              <enumeration oor:value="0" apt:label="None"/>
              <enumeration oor:value="2" apt:label="Manual"/>
            </constraints>
          </property>
        </section>
   <!-- Beginning of set element to be added -->
        <set apt:name="NoProxyFor" apt:label="No Proxy For"</pre>
             apt:dataPath="org.openoffice.Inet/Settings/ooInetNoProxySet">
          <page apt:name="HostNamePage">
            <section apt:name="HostNameSection">
              property apt:name="HostNameProp"
                         apt:dataPath="./$queriedId/HostName" oor:type="xs:string"
                         apt:storeDefault="true">
                <visual apt:type="hidden"/>
                <value>$queriedId</value>
              </property>
            </section>
          </page>
        </set>
   <!-- End of set element to be added -->
        <set apt:name="ProxyList" apt:label="Proxy List"</pre>
             apt:dataPath="org.openoffice.Inet/Settings/ooInetProxyList">
          <page apt:name="ProxyPage" apt:label="Proxy">
            <section apt:name="Proxy" apt:label="Host and Port">
              property apt:name="HostName" apt:label="Host Name"
                         apt:dataPath="./$queriedId/HostName"
                         oor:type="xs:string"/>
              cproperty apt:name="Port" apt:label="Port"
                         apt:dataPath="./$queriedId/Port"
                         oor:type="xs:string"/>
            </section>
          </page>
        </set>
      </page>
   </category>
 </category>
</apt:template>
```

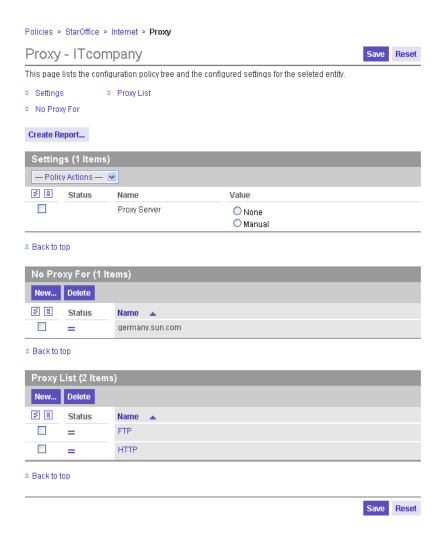


FIGURE 3–3 Proxy Set — "No Proxy For"

The entries in the table are no longer links, but rather the entries represent a flat list of single-valued elements. This is achieved by using the apt:storeDefault attribute and the visual element in combination with the value element. The value element can define a default value for a configuration setting. A default value is not stored in the configuration repository by default. The apt:storeDefault attribute instructs the Configuration Manager to override that default and to automatically store the default value in the back end. In this case, the default value is the value that the user enters in the dialog when a new set element is added. If the apt:type attribute of the visual element is specified as "hidden", the only section in that page is left empty. If a set page is empty, it makes no sense to display the page, so the Configuration Manager does not provide a link.

Action Handlers

An action handler is used to execute user-defined actions whenever an event occurs. At the point, only one action handler is available: the XML handler, which generates JavaScript code in the client-side browser.

The XML handler can be used to implement a feature of the StarOffice/ OpenOffice **Proxy** dialog not yet covered by the templates presented so far: selecting the value "None" for the "Proxy server" setting disables the edit fields.

The annotated areas in the following template show the necessary changes in the original "Hello, world!" template in order to enable or disable the edit fields if the "Proxy server" setting is set to "Manual" or "None":

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE apt:template SYSTEM "policytemplate.dtd">
<apt:template>
  <category apt:name="StarOffice" apt:label="StarOffice" >
    <category apt:name="Internet" apt:label="Internet">
      <page apt:name="Proxy" apt:label="Proxy">
        <section apt:name="Settings" apt:label="Settings">
          property apt:name="ProxyServer" apt:label="Proxy Server"
                    apt:dataPath="org.openoffice.Inet/Settings/ooInetProxyType"
                    oor:type="xs:int"
              <!-- The following line should be added to original "Hello, world!" template -->
                    apt:xmlHandler="switchState">
            <visual apt:type="radioButtons"/>
            <constraints>
              <enumeration oor:value="0" apt:label="None"/>
              <enumeration oor:value="2" apt:label="Manual"/>
            </constraints>
          </property>
          cproperty apt:name="HTTPProxy" apt:label="HTTP Proxy"
                    apt:dataPath="org.openoffice.Inet/Settings/ooInetHTTPProxyName"
                    oor:type="xs:string"/>
          apt:dataPath="orq.openoffice.Inet/Settings/ooInetHTTPProxyPort"
                   oor:type="xs:int"/>
          property apt:name="FTPProxy" apt:label="FTP Proxy"
                    apt:dataPath="org.openoffice.Inet/Settings/ooInetFTPProxyName"
                    oor:type="xs:string"/>
          cproperty apt:name="FTPPort" apt:label="FTP Port"
                    apt:dataPath="org.openoffice.Inet/Settings/ooInetFTPProxyPort"
                   oor:type="xs:int"/>
          property apt:name="NoProxyFor" apt:label="No Proxy For"
                    apt:dataPath="orq.openoffice.Inet/Settings/ooInetNoProxy"
                    oor:type="xs:string"/>
        </section>
   <!-- Beginning of section to be added to original "Hello, world!" template -->
        <xmlHandler apt:name="switchState">
          <event apt:type="onChange" />
```

```
<action>
            <choose>
              <when apt:test="ProxyServer.value=0">
                <command>HTTPProxy.enabled=false</command>
                <command>HTTPPort.enabled=false</command>
                <command>FTPProxy.enabled=false</command>
                <command>FTPPort.enabled=false</command>
                <command>NoProxyFor.enabled=false</command>
              </when>
              <otherwise>
                <command>HTTPProxy.enabled=true</command>
                <command>HTTPPort.enabled=true</command>
                <command>FTPProxy.enabled=true</command>
                <command>FTPPort.enabled=true</command>
                <command>NoProxyFor.enabled=true</command>
              </otherwise>
            </choose>
          </action>
        </xmlHandler>
   <!-- End of section to be added -->
      </page>
    </category>
  </category>
</apt:template>
```

By adding the apt:xmlHandler attribute to the property ProxyServer, you associate the xmlHandler element with the same name (here: "switchState") to that property.

Action handlers are triggered by events. Which events are considered by an action handler is defined by the apt:type attribute of the event element. At this point, there is only one event available: the onChange event. This event is thrown when a user enters new data for a property. In the preceding example, the event is used to trigger the XML handler when the value of the ProxyServer property changes.

The action element contains the actions that are executed if any of the events specified by the event element occur. In the preceding example, the first action is to check the value of the ProxyServer property and to change the state of the other edit fields accordingly. This is achieved by using the choose, when and otherwise elements. All edit fields are disabled, if the ProxyServer property is set to "None". The edit fields are enabled, if the ProxyServer property is set to "Manual".

Help

There are two different types of help: the online help and the inline help.

The online help is a detailed, context-sensitive help that is displayed in a new window when the user clicks the **Help** link in the masthead. If the last action was taken in the **Content Area**, the online help document defined in the template currently displayed

in the **Content Area** is shown. If the last action was taken somewhere else, the general online help is shown. The apt:onlineHelp attribute of the page element is used to bind the HTML help file to a template. You need to specify the fully qualified path to the file and its base name, for example,

references ./web/StarOffice/Internet/proxy.html.

You can use absolute and relative paths in HTML files. If you place an image in a directory that is called <code>images</code>, alongside of the HTML file, any of the following notations can be used in the HTML file:

The inline help is a brief text providing additional information for category, page and property pages. The inline help is displayed in the "Comment" column for a category element, below the page title for a page element and below the configuration setting for a property element. The help text is specified by the apt:inlineHelp attribute of any of the three elements category, page or property. For example,

You should provide resource keys for the label to facilitate localization.

Design Recommendations

Before you create templates for your application, you need to determine which configuration settings are to be centrally managed by the Configuration Manager. The most simple solution is to create templates containing every possible configuration setting, but this approach may create an unnecessary amount of work and often results in settings being displayed by the Configuration Manager that are never used.

Guidelines

Which settings to choose while creating templates depends heavily on the application in question, but the following list may provide some guidelines which settings to use:

- Settings that deal with security.
- Settings that deal with lockdown.
- Settings that reference resources, such as hosts, ports, URLs, paths, and so on.
- Settings that are used to define corporate identity, such as fonts or colors

The concrete names of the categories and pages are completely up the template developer. There are only two rules to obey:

- The names must be unique for every level in the tree so that a unique path can be created, and
- The first category must uniquely identify the application and its version, for example, "StarOffice 6.0".

Choosing an apt:section element or an apt:page element should depend on the following two requirements: You should try to avoid scrolling in the **Content Area** by restricting the amount of configuration items per page to no more than six. If you are mapping an already existing GUI to the Configuration Manager GUI, you should try to map the application GUI to the Configuration Manager GUI as precisely as possible

to optimize usability by recognition. If these two requirements contradict, choose the latter one. If you are considering a deviation in the Configuration Manager GUI from an application GUI, it should be a small one.

Every text displayed on the GUI should present a consistent look. Apply the following capitalization guidelines for text that appears in GUI design elements:

- Use sentence capitalization for the inline help and the online help. Capitalize only
 the first word of each sentence, unless the text contains proper nouns,
 abbreviations, or acronyms that are always capitalized.
- Observe proper punctuation within and at the end of full sentences.
- Avoid the use of long phrases that are not full sentences. If you must use a phrase that is not a full sentence, no punctuation is required at the end.
- Use headline capitalization for labels, titles, checkbox text, menu and list items. To apply headline capitalization, capitalize every word except articles ("a", "an", and "the"), coordinating conjunctions (for example, "and", "or", "but", "so", "yet", and "nor"), and prepositions with fewer than four letters (such as "in"). The first and last words are always capitalized, regardless of what they are.
- A label should not be concluded with a semicolon.
- Be consistent within your application.

In general, the packages are self-contained. There are only two exceptions: You can reuse resources of other packages (see "Localization" on page 17) and you can reuse chooser definitions of other packages with the apt:extendsChooser attribute (see "Basic Data Elements: property, value, constraints" on page 47). Use this kind of references sparsely and deliberately. References to other packages introduce a dependency to that package and you cannot guarantee that every installation of the Configuration Manager contains the packages that you depend on.

As the Configuration Manager potentially scans every installed package for resource recovery, every resource key should be unique - not only inside your package, but also compared to the other packages. Either use the category hierarchy to prefix the local resource key or create your own hierarchical prefix, for example, by using a structure akin to the Java package structure or by using your product name.

The online help should be designed akin to the HTML files already provided in the standard packages. Include the following lines to allow for proper browser detection and CCS definitions:

```
<script type="text/javascript" src="/com_sun_web_ui/js/browserVersion.js">
</script>
<script type="text/javascript" src="/com_sun_web_ui/js/stylesheet.js">
/com sun web ui/js/stylesheet.js"></script></script></script>
```

Use the styles "help-header-1", "help-header-2" and "help-header-3" for title layout.

Configuration Concepts

The presentation of the different trees in this document differs from what is covered in the administration guide. The administration guide does not mention the configuration tree because knowledge of the two different configuration and configuration policy trees is not necessary to use the Configuration Manager.

Strata

From the client point of view, the applications get configuration data from three separate data sources or *strata*. These strata are the default stratum, the user stratum and the policy stratum.

The user stratum and default stratum are the existing data sources that client applications currently deal with. The default stratum is deployed with the application and is mostly unchanged throughout its lifetime. It is stored locally alongside the application. The user stratum stores the changes made by a given user to the application settings. It is stored either locally or in a shared location.

The policy stratum is stored centrally in the configuration repository, which contains configuration settings that are managed by the Configuration Manager. These settings are associated on the server with entities such as organizations, roles, users, and hosts. They are accessed on behalf of a given user or host and are read-only for the user or host.

The Configuration Manager is able to read or write the configuration settings of the policy stratum only. The content of the default or user stratum cannot be accessed by the Configuration Manager. The client application configuration system is in charge of the retrieval and the combination of the values gathered from all strata. See "Merging" on page 37.

Trees

The Configuration Manager deals with four different hierarchical structures, also known as *trees*. To understand how the Configuration Manager works, it is important to distinguish these trees.

The first tree is the *organization tree*, the gray area inFigure 5–1, which represents the relationships between organizational units. The first level of the tree represents the organization itself. Subsequent levels can represent, for instance, departments and sub-departments. The last level can represent the members of these departments.

The second tree is the *domain tree*, which represents relationships between elements of the network such as domains or hosts. The first level of the tree represents the overall network. Subsequent levels can represent, for instance, the various subnets, and the last level the actual hosts in these subnets.

In the Configuration Manager, these two trees are currently obtained by interpreting the contents of an LDAP server, which is the typical repository for corporate structures. Each location within the tree in LDAP is called an *entity*. Entries in a LDAP server are mapped to the entities recognized by the Configuration Manager, namely "Organization", "Role", "User", "Domain" and "Host".

The third tree is the *configuration tree*, which are represented by the blue areas in Figure 5–1. The configuration tree hierarchically groups configuration settings in the back end. At the highest level of the configuration tree are components. Components comprise configuration settings that configure one software component. All elements below a component are either nodes or properties. Nodes can contain nodes or properties. Properties contain configuration settings. Each configuration setting can be referred to by a path. For example,

org.openoffice.Office.Common/ExternalMailer/Program is referring to the "Program" configuration setting, which is in the "External Mailer" node under the "Common" component.

Each entity in the organization or domain tree can have its own configuration tree, resulting in two "trees of trees", one being an organization tree containing configuration trees and the other a domain tree containing configuration trees.

The fourth tree is the *configuration policies tree*, which is represented by the yellow area of Figure 5–1. The configuration policies tree is used to visually organize the configuration settings in order to conveniently browse and edit them. This is done by defining a hierarchy that is completely independent from the hierarchy in the configuration tree. The concrete values that are displayed in the configuration policy tree are obtained by referencing the location of the configuration settings in the configuration tree. See the arrows in Figure 5–1. This allows for the separation of the different design requirements for GUI and back-end data. For example, the position of a configuration setting changes more rapidly on the GUI than in the back end.

At the highest level of the configuration policy tree, there are applications with subsequent levels corresponding to various modules and sub-modules of that application, the last level being the actual configuration settings. A similar presentation can be seen in configuration systems dealing with many settings, such as the settings from StarOfficeTM or Mozilla, where, for instance, the HomeUrl setting would be found under Mozilla/Navigator/HomeUrl in the **Preferences** dialog.

Note – The presentation of the different trees in this document differs from the presentation in the *Java Desktop System Configuration Manager Release 1.1 Administration Guide*. The administration guide does not mention the configuration tree because a knowledge of the two different configuration and configuration policy trees is not necessary to use the Configuration Managerr.

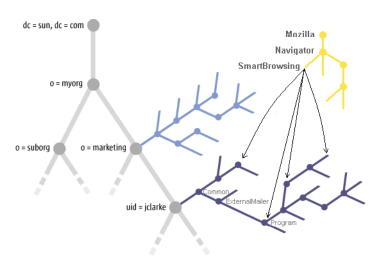


FIGURE 5-1 "Tree of trees"

Merging

The configuration settings that are finally used for a given entity is determined by merging the configuration settings of that entity and those of its parent entities on the client side. For instance, the settings for a user take into account the policies assigned to that user and those assigned to the organizations that the user belongs to. The

merging works by inheritance, that is, the user inherits the settings specified in the upper levels of the organization structure. This process is illustrated in Figure 5–2, which shows how the settings of the "marketing" organization are inherited by one of its members, user "jclarke". The configuration settings of user "jclarke" override some of the inherited settings.

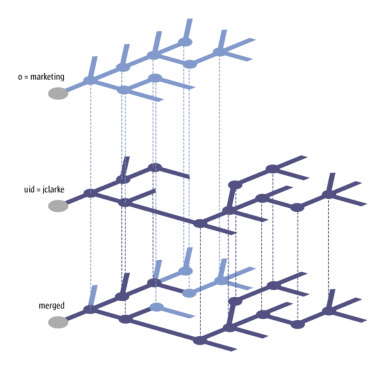


FIGURE 5-2 Merge

The three strata are merged to form the final set of configuration settings in the same way that the configuration settings are merged in the policy stratum. The user stratum takes precedence over the policy stratum, which in turn takes precedence over the default stratum. It is possible to mark configuration settings in the policy stratum so that configuration settings in the user stratum are no longer considered during the merge process, so that users not allowed to override settings made by an administrator with the Configuration Manager on their own client machines. This is called *protection*.

User-based and Host-based Configuration

The concepts for working with the organization tree and the domain tree are the same. The main difference between the two is that the organization tree consists of users and the domain tree consists of hosts. Having users and hosts in two separate trees enables the Configuration Manager to provide user-based and host-based configuration.

On the client side, the user-based configuration settings are fetched from the organization tree based on the user name. The host-based configuration settings are fetched from the domain tree based on the IP or the host name of the host the user is working on. The user settings are merged after the host settings, which means that the user settings take precedence over the host settings. For example, by offering these two types of configuration, roaming users can have one user-based configuration but nevertheless can make use of the optimal proxy configuration, depending on the host they are on.

Configuration Path Mapping

One of the central design alignments of the Configuration Manager configuration repository is to be as flexible as possible to be able to act as repository for configuration data of as many other already existing configuration formats as possible.

The configuration format that is used in the repository partitions configuration data into *components*. Components are collections of configuration settings. The settings that belong to a component are typically used together and may be interrelated. Often they are associated with a particular client application, software module or application domain. Components are identified by their name and grouped into a hierarchy of packages by using structured names, for example org.openoffice.Inet

Each component has a hierarchical structure. This structure is composed of *nodes* and *properties*. A node is a structural element that serves as container for other nodes and properties. A property is a leaf element of the hierarchy. It contains one or more values. Nodes and properties are identified by their name, which must be unique within their parent node. That allows it to reference any node or property by its component and path, for example,

org.openoffice.Inet/Settings/ooInetProxyType

Other configuration systems have different configuration formats. The configuration data of other configuration systems is stored in the configuration registry using the APOC configuration format, but it has to be presented in the configuration format that the applications expect. A one-to-one mapping of the APOC format to the format expected by the applications is needed. The syntax mapping is silently done by the according APOC adapters. The only task remaining for template developers is to use the correct configuration path mappings when storing the configuration data in the configuration policy tree. These mappings are necessary to separate the configuration repository. There are concrete mappings defined and considered by the adapters for the following configuration systems:

- StarOffice/OpenOffice Registry (OOR, used for StarOffice and OpenOffice.org)
- Gnome Configuration (GConf, used for Gnome applications)
- Java Preferences (used for Java programs)

Mozilla Preferences (used for Mozilla)

StarOffice/OpenOffice Registry (OOR)

The OOR key naming scheme is the scheme used for the APOC configuration repository, therefore, no adaptation work is necessary for this configuration system.

Gnome Configuration (GConf)

To transform a GConf configuration element into an APOC component and path, the following mappings are performed:

- All GConf related components are prefixed with org.gnome.
- /apps/<subdir>/... is mapped to the component suffix apps.<encoded subdir>.
- /desktop/<subdir>/... is mapped to the component suffix desktop.<encoded subdir>.
- /system/<subdir>/... is mapped to the component suffix system.<encoded subdir>.
- /extra/<subdir>/... is mapped to the component suffix extra.<encoded subdir>.
- /extra/<keyname>/... is mapped to the component suffix extra.
- Keys not following the naming conventions are mapped to the component suffix ooc.<encoded subdir> if they feature a subdir and ooc otherwise.
- /schemas/<keypath> is mapped to the component part schemas, and then the above rules apply for the rest of the key.
- GConf key subdirs mapped to component parts are encoded to comply with component parts restrictions.

EXAMPLE A-1 Gnome Configuration

- /apps/myapplication/sampleSub.Dir/sampleSetting becomes org.gnome.apps.myapplication/sampleSub.Dir/sampleSetting,
- /desktop/sampleDir/sampleSub.Dir/sampleSetting becomes org.gnome.desktop.sampleDir/sampleSub.Dir/sampleSetting,
- extra/sampleSetting becomes org.gnome.extra/sampleSetting,
- /sample.Dir/sampleSetting becomes org.qnome.ooc.sample.Dir/sampleSetting,

EXAMPLE A-1 Gnome Configuration (*Continued*)

/schemas/apps/gnome-setting/sampleSubDir/sampleSetting becomes org.gnome.schemas.apps.gnome-setting/sampleSubDir/sampleSetting.

Java Preferences

To transform a Java Preferences node/key pair into an APOC component and path, the first three node path elements (or all node path elements if less than three are present) will be appended to java.prefs to form a component name and the remainder of the node path elements and the key will form the path. Only user preferences are considered.

EXAMPLE A-2 Java Preferences

- node /com/sun/star/configuration, key someKey becomes java.prefs.com.sun.star/configuration/someKey,
- node /com/acme/widget, key someKey becomes java.prefs.com.acme.widget/someKey,
- node /sample.Dir, key someKey becomes java.prefs.sample.Dir/someKey.

Mozilla Preferences

To transform a Mozilla configuration element into an APOC component and path, the first element (assuming the name contains more than one) is appended to org.mozilla to form a component name, and the rest of the name is used as a node path. Preferences with only one element are stored in org.mozilla.ooc under their respective names.

EXAMPLE A-3 Mozilla Preferences

- mail.server.default.isSecure becomes
 org.mozilla.mail/server/default/isSecure,
- sampleSetting becomes org.mozilla.ooc/sampleSetting.

Element Dictionary

This appendix provides a reference description for every element and attribute possible in a template.

Header Elements: apt:template, resImport, helpImport

```
<!ELEMENT apt:template (resImport*, category)>
<!ATTLIST apt:template
    xmlns:apt CDATA #FIXED "http://www.sun.com/jds/apoc/2004/template"
    xmlns:oor CDATA #FIXED "http://openoffice.org/2001/registry"
    xmlns:xs CDATA #FIXED "http://www.w3.org/2001/XMLSchema"
    xmlns:xsi CDATA #FIXED "http://www.w3.org/2001/XMLSchema-instance"
>
<!ELEMENT resImport EMPTY><!ATTLIST resImport
    apt:packagePath NMTOKEN #REQUIRED</pre>
```

The root element template has two sub-elements: resImport and category, which are described in "Structure Elements: category, page, section" on page 46.

The resImport element is used to import resource files. All resource keys of the imported resource bundle are announced to the template. You have to import the resource to use its resource keys in, for example, the apt:label attributes. See "Structure Elements: category, page, section" on page 46. The apt:packagePath attribute specifies the location of the resource file using a path. The delimiter is a dot ("."). The file postfix (.properties) must not be specified, as well as the ISO language code (ISO-639) and the ISO country code (ISO 3166). The root directory of the path is the res directory located below the package directory. See also "Localization" on page 17.

Structure Elements: category, page, section

```
<!ELEMENT category (category | page) >
<!ATTLIST category
   apt:name ID #REQUIRED
   apt:scope (user | host | global) #IMPLIED
   apt:label NMTOKEN #IMPLIED
   apt:inlineHelp NMTOKEN #IMPLIED
<!ELEMENT page ((section | set)+, xmlHandler*)><!ATTLIST page
    apt:name ID #REQUIRED
    apt:scope (user | host | global) #IMPLIED
    apt:label NMTOKEN #IMPLIED
   apt:inlineHelp NMTOKEN #IMPLIED
   apt:onlineHelp CDATA #IMPLIED
<!ELEMENT section (property+)>
<!ATTLIST section
   apt:name ID #REQUIRED
    apt:scope (user | host | global) #IMPLIED
    apt:label NMTOKEN #IMPLIED
```

The category element is used to define the unique position of a page in the configuration policy tree. Its first attribute is the apt:name attribute. The name attribute is used to define a unique name for an element. It facilitates better orientation in large templates and referencing elements.

The second attribute of the category element is apt:scope. The scope attribute specifies to which tree the configuration setting can be applied. If the scope is "user", the configuration setting is applied to the organization tree only. If the scope is "host", the configuration setting is applied to the domain tree only. If the scope is "global", the configuration setting is applied to both trees. The default setting is "global". The elements inherit the scope from their parent elements, except if an element defines its own scope. If an element has a "user" scope and a configuration policy tree attached to a domain tree is displayed in the **Content Area**, that element is not displayed to the user. The same holds true if an element has "host" scope and a configuration policy tree attached to an organization tree is displayed.

The third attribute of the category element is apt:label. The label attribute specifies the name of the element displayed to the user and supports localization. The string specified by the label attribute is searched in the resource bundles first. If a key matching the string is found, its value is displayed on the GUI. If the string has no matching key in any of the resource bundles, the string itself is displayed on the GUI. If no label attribute is specified, the string specified by the name attribute is rendered in the GUI. If both attributes are not defined, no output is rendered.

The fourth attribute of the category element is apt:inlineHelp. The inlineHelp attribute specifies the help text displayed on the GUI. The help is displayed to the right of the category names in the "Comment" column. It supports localization in the same manner as the label attribute described in the preceding paragraph.

There is exactly one page element at the end of a category hierarchy. This element represents one option page. It contains four attributes recognized by the category element: name, scope, label, and inlineHelp. The value of the inlineHelp attribute is displayed below the page title. The value of the label attribute is displayed as the page title. The category and page names define the unique location and name of a page in the configuration policy tree.

The apt:onlineHelp attribute is used to make the HTML file containing the online help available to the Configuration Manager. The HTML page referred to by this element is displayed as context-sensitive help if the user clicks the Help link in the masthead of the Configuration Manager. The apt:filePath attribute specifies the location of the help file using a path. The delimiter is a forward slash ("/"). The file postfix (.html) must not be specified, as well as the ISO language code (ISO-639) and the ISO country code (ISO 3166). The root directory of the path is the web directory located below the package directory. See also "Localization" on page 17.

A page can contain an arbitrary number of sections or sets, followed by an optional list of xmlHandlers. Thus the page element contains the sub-elements section, set (see "Dynamic Data Elements: set" on page 53) and xmlHandler (see "Interaction Elements: xmlHandler, event, action, choose, command" on page 54).

The section element creates a visual group of all its property sub-elements in a table-like layout. It contains four attributes recognized from the category element: name, scope, and label. The value of the label attribute is displayed as the section title.

Basic Data Elements: property, value, constraints

```
<!ELEMENT property (constraints?, value*, visual)>
<!ATTLIST property
   apt:name ID #REQUIRED
   apt:scope (user | host | global) #IMPLIED
   apt:label NMTOKEN #IMPLIED
   apt:inlineHelp NMTOKEN #IMPLIED
   apt:dataPath CDATA #REQUIRED
   oor:type (xs:boolean | xs:short | xs:int | xs:long | xs:double |
             xs:string | xs:hexBinary |
             oor:any | oor:boolean-list | oor:short-list | oor:int-list |
```

```
oor:long-list | oor:double-list | oor:string-list | oor:hexBinary-list)
              #IMPLIED
    apt:storeDefault (true | false) #IMPLIED
    apt:xmlHandler IDREF #IMPLIED
    apt:extendsProperty CDATA #IMPLIED
<!ELEMENT visual (checkBox | chooser)?>
<!ATTLIST visual
apt:type (textField | password | textArea | radioButtons | comboBox | stringList |
          colorSelector | hidden) #IMPLIED
<!ELEMENT checkBox EMPTY>
<!ATTLIST checkBox
apt:labelPost NMTOKEN #IMPLIED
<!ELEMENT chooser EMPTY>
<!ATTLIST chooser
apt:labelPopup NMTOKEN #IMPLIED
apt:listDataPath CDATA #IMPLIED
apt:extendsChooser CDATA #IMPLIED
<!ELEMENT constraints (enumeration*, length?, minLength?, maxLength?, minInclusive?,
                      maxInclusive?, minExclusive?, maxExclusive?)>
<!ELEMENT enumeration EMPTY>
<!ATTLIST enumeration
   oor:value CDATA #REQUIRED
   apt:label NMTOKEN #IMPLIED
<!ELEMENT value (#PCDATA)>
<!ATTLIST value
   xsi:nil (true | false) #IMPLIED
    oor:separator CDATA #IMPLIED
```

The property element provides the visualization of configuration settings by way of GUI elements, such as checkboxes, radio buttons, and edit fields. It contains four attributes recognized by the category element: name, scope, label and inlineHelp. The inline help is displayed below the input fields (or in non-editable appearance below the value string) in the "value" column. The value of the label attribute is displayed as the label of the GUI elements. The category, page, section and property names define the unique location and name of a page in the configuration policy tree.

The attribute apt:dataPath defines a path that points to the location in the data back end that stores the value of the property. The value of the dataPath attribute is an absolute component path, for example,

org.openoffice.Office.Common/ExternalMailer/Program. See Appendix A. The dataPath attribute of a property element must point to a data back-end property. Pointing to a data back-end node yields a runtime error.

The apt:type is used to specify the type of the repository configuration data. The following types are defined:

xs:boolean	Boolean value (true/false)
xs:short	16 - bit integer number
xs:int	32 - bit integer number
xs:long	64 - bit integer number
xs:double	Floating point number (value range as for IEEE 64-bit double)
xs:string	Plain Text (Sequence of printable Unicode characters)
xs:hexBinary	Sequence of uninterpreted octets, hex encoded
oor:any	Encompasses all of the types mentioned previously
oor:*-list	List of any of the typed mentioned previously

These types resemble the types defined in the StarOffice/OpenOffice registry (OOR) format. Wherever possible, the APOC templates use the syntax of the OOR format for the sake of reusability. For more information on types, use the OpenOffice.org Registry Format (OOR) documentation at

http://util.openoffice.org/common/configuration/oor-document-format.html

The attribute apt:storeDefault instructs the Configuration Manager to store the default data in the data back end. The default data is defined by the value element (see below) and used to display the default to the user. If the user doesn't change the value or explicitly requests storing the default data by executing the "Apply Default" action in the Content Area, the default data is not stored in the repository. By setting the value of the storeDefault attribute to true, the default data is stored even if the user does not change the value or executes "Apply Default".

A property element has three sub-elements: constraints, value and visual.

The visual element defines the visual type of the property on the GUI. The following visual types are recognized: checkBox, radioButtons, comboBox, stringList, textField, password, textArea, chooser, colorSelector and hidden. Every GUI element has two appearances: editable and non-editable. The non-editable appearance is rendered if the administrator using the Configuration Manager has no write privileges for that property. See the following table for the visual appearances of the visual types:

Visual type	Editable appearance		Non-editable appearance	
textField	Usemame	testuser	Usemame	testuser

password	Password	***********	Password	**********
textArea	Path List	\$(user) \$(inst)	Path List	\$(user) \$(inst)
checkBox	Use Authentication	☑ Enable	Use Authentication	Enabled
radioButtons	Network Proxy Configuration	Direct Internet Connection Manual Proxy Configuration Automatic Proxy Configuration	Network Proxy Configuration	Manual Proxy Configuration
comboBox	Run Macro	According to Path List 💌	Run Macro	According to Path List
chooser	Heading	Albany <u> </u>	 Heading	Albany
stringList	No Proxy For	127.0.0.1 New localhost Delete	No Proxy For	127.0.0.1 <u>A</u> localhost <u>V</u>
colorSelector	Font Color [#14040 redlight	Edit Font Color	#ff4040

The hidden property does not render a visual GUI element, but passes the value associated with the property to the browser in a hidden field. This feature proves useful, for example, if one value entered on the front-end has to be saved at more than one location in the back end.

The visual type is defined by the apt:type attribute of the visual element. There are two exceptions: checkBox and chooser. These two GUI elements need additional information in order to be displayed correctly, so they have their own sub-elements containing this information.

The checkbox property displays strings before and after the checkbox. It is represented by the checkBox element. Two additional strings are needed for displaying the checkBox GUI element in the non-editable appearance (see previous table). As a result, a checkBox GUI element needs four strings, which are displayed as follows:

- 1. In front of the checkbox. This string is defined in the label attribute of the property element.
- 2. After the checkbox. This string is defined in the apt:labelPost attribute of the checkBox sub-element. If that attribute is not defined, ".post" is appended to the string defined in the label attribute. This string is searched as key in the resource files.
- 3. Instead of a checked checkbox, if the checkbox is rendered in the non-editable appearance. The string is defined in the label attribute of the first enumeration sub-element of the constraints element. If no constraints are given, the postfix ".checked" is appended to the string defined in the label attribute of the property element. This string is searched as key in the resource files.
- 4. Instead of an unchecked checkbox, if the checkbox is rendered in the non-editable appearance. The string is defined in the label attribute of the second enumeration sub-element of the constraints element. If no constraints are given, the postfix "unchecked" is appended to the string defined in the label attribute of the property element. This string is searched as key in the resource files.

The chooser property enables a value from a list of entries to be set. It is represented by the chooser element. In contrast to a combobox, the list of entries is editable. This list is stored in the back end at the location specified by the apt:dataPath attribute of the chooser element.

When the Edit button is clicked, a pop-up window opens, which provides a GUI for editing the list. The title of the content of the pop-up window is defined by the apt:labelPopup attribute of the chooser element. You can specify default values for the list by using the enumeration sub-element of the constraints element (see the paragraph dealing with the constraints below).

The apt:extendsChooser property of the chooser element is used to refer to another chooser element. This eases the reuse of previously defined chooser elements. All elements and attributes defined in that referred chooser are interpreted as if they were defined in the referring chooser. Sub-elements and attributes that are defined in the referring chooser overwrite elements and attributes of the chooser referred to. A property path is used to locate the referred chooser. A property path is a concatenation of the apt:name values of every element on the path from the root category to a property, delimited by forwards slashes ("/"). For example: /StarOffice/Internet/Proxy/Settings/MyChooser.

If the visual type is not specified, the GUI element used is derived from the type attribute. If the type is xs:boolean, a checkbox is used. If the type is a list type (e.g., oor:short-list), xs:hexBinary or oor:any, a text area is rendered. For all other types, an edit field is used. If neither the visual type nor the data type are specified, an edit field is rendered and the back-end data type is assumed to be xs:string.

The constraints element provides restrictions for the input fields. For example, if you want to allow a user to save only integer values between 1 and 5, providing an oor:type attribute with the value "xs:int" is not sufficient. You can specify the required restriction by specifying a minInclusive constraint of 1 and a maxInclusive constraint of 5.

There is a second application for the enumeration constraint if used with a checkbox property. The first enumeration constraints sub-element defines the value stored in the back end if the checkbox is checked, the second enumeration constraints sub-element defined the value stored in the back end if the checkbox is unchecked. If no constraint is given, the default values stored are true and false. The default strings displayed on the GUI in the non-editable appearance are "Enabled" and "Disabled".

The enumeration constraint has the same semantics for radiobutton and combobox properties as for checkbox properties, except that it is mandatory. The content of these elements is completely up to the developer. The name displayed on the GUI is defined by the label attribute of the constraint element. It is possible to omit the label attribute in the enumeration constraint. In that case the additional resources are specified by postfixes appended to the string defined in the label attribute of the property element.

For example, assume a drop-down box, whose property label is "securityList" and whose enumeration constraints contain the values "1", "2" and "3" but the enumeration constraint labels are not defined. The strings displayed to the user are determined by searching the resources keys "securityList.1", "securityList.2" and "securityList.3" respectively.

The list entries of chooser properties are not localized. As a consequence the apt:label attribute of the enumeration constraint has no effect on these properties.

For a complete discussion of the other constraints, see the Property Constraints section of the OpenOffice.org Registry Format (OOR) documentation.

The value element contains the default value for the property. This default value may be the same value contained in the default stratum, or it may be introduced at this point. It defines the value that is displayed by the Configuration Manager if no data can be found in the data back end.

The definition of the value element is similar to the definitions given in the OOR format. The value element has no sub-elements, but rather three attributes: nil, separator and lang. If the xsi:nil attribute is set to true, the value of the property is defined as "has no value". The oor:separator attribute is used to specify the string that is used as separator for list tokens, if the value element contains list type values.

Tip - The list entries of stringList properties are stored as value of type oor:string-list. The default separator is a semicolon (";").

For the apt:xmlHandler attribute, refer to "Interaction Elements: xmlHandler, event, action, choose, command" on page 54.

Dynamic Data Elements: set

```
<!ELEMENT set (page)>
<!ATTLIST set
    apt:name ID #REQUIRED
    apt:scope (user | host | global) #IMPLIED
    apt:label NMTOKEN #IMPLIED
    apt:labelPopup NMTOKEN #IMPLIED
    apt:dataPath CDATA #REQUIRED
    apt:elementNamePath CDATA #IMPLIED</pre>
```

Up to now, all elements handled static back-end content. The set element is used to handle dynamic content. It is, like the section element, a sub-element of a page and displays sets of properties in a table.

It contains three attributes recognized by the category element: name, scope and label. The value of the label attribute is displayed as the table title.

The apt:dataPath attribute defines a path that points to the data back-end node that contains the set of elements. The value of the dataPath attribute is an absolute path in the form of org.openoffice.Office.Commands/Execute/Disabled (see AppendixAppendix A). The dataPath attribute of a set element must point to a back-end node. Pointing to a back-end property yields an error.

The dataPath attributes of descendants of the set must contain a dynamic part. This dynamic part specifies the location of the back-end nodes that are set members. The name of any back-end set member must be different to allow access to that member. To achieve this, variables are used.

Variables are prefixed with a dollar symbol: \$variable_name. Valid variable names are queriedId and silentId. If the \$queriedId variable is specified, the Configuration Manager displays an additional edit field that queries the user for a unique id. If the \$silentId variable is specified, no ID is queried form the user; the Configuration Manager generates the unique IDby itself.

For example: The dataPath attribute of a property element has the value org.openoffice.Office.Commands/Execute/Disabled/\$queriedId/Command. If the user creates a new set element, the user is additionally asked for the name of the set member. The concrete question string displayed on the GUI is specified by the apt:labelPopup attribute. If this attribute is omitted, the prompt Please enter a name for the new entry. is displayed.

It is possible to specify a relative path as the value of the dataPath attribute of sets or properties to minimize the length of the path strings. An example of a relative path is ./\$queriedId/Command. The absolute path is constructed by ascending the template element tree and prefixing the relative path with the dataPaths of its ancestors, until an absolute path is constructed. Assuming the parent of a property is a set. This set specifies the dataPath value

org.openoffice.Office.Commands/Execute/Disabled. The Configuration Manager combines this path with the relative path ./\$queriedId/Command, resulting in the absolute path

org.openoffice.Office.Commands/Execute/Disabled/\$queriedId/Command.

It is not necessary to specify a dataPath attribute for the set, if all descendants of the set that support the dataPath attribute (set and property elements), specify an absolute path as the value of their dataPath attribute.

Recursive set structures (sets of sets) can also be handled. This is accomplished by having a set element containing a page element, which contains a set element again. The dataPath attribute of the sub set can specify a path relative to the super set.

If a set member is a back-end property, the value of the oor: name attribute of the back-end property is displayed as the label in the GUI. The value of the back-end property is displayed as the value of the GUI element.

If a set member is a back-end node, the value of the <code>oor:name</code> attribute of the back-end node is displayed as the name of the link. You can use the <code>apt:elementNamePath</code> attribute to override this naming scheme. The <code>elementNamePath</code> specifies a path relative to the back-end node. The path must point to a back-end property and its value is displayed as the name of the link. If the user clicks on such a link, the <code>Content Area</code> is refreshed, displaying the page specified by the page sub-ement of the set.

Interaction Elements: xmlHandler, event, action, choose, command

```
<!ELEMENT xmlHandler (event+, action+)>
<!ATTLIST xmlHandler apt:name ID #REQUIRED>
<!ELEMENT event EMPTY>
<!ATTLIST event apt:type (onChange) #IMPLIED>
<!ELEMENT action (choose|command)+>
<!ELEMENT choose (when+, otherwise?)>
<!ELEMENT when (command+)>
```

```
<!ATTLIST when apt:test CDATA #REQUIRED>
<!ELEMENT otherwise (command+)>
<!ELEMENT command (#PCDATA) >
```

The xmlHandler element is used to execute JavaScript code on the client side. The code execution is triggered depending on changes in the environment. These changes are propagated by events. Events are thrown by properties if their state changes. The type of an event indicates the type of the change.

An XML handler is defined by specifying the xmlHandler sub-element of the apt:template element. It requires a name defined by the apt:name attribute. An XML handler is registered to listen for events thrown by a property by specifying the apt:xmlHandler attribute of the property element using the name of the XML handler as its value.

The event element is used to specify the events the xmlHandler listens to by using its apt: type attribute. For now, only the onChange element is defined. This event is thrown by a property if its value is changed by the user. The value of a property changes at the very moment the user changes its input, for example, by typing a key in an edit field, by deselecting a checkbox, or by choosing an entry in a list box. Moving the focus to, or removing the focus from, a GUI element does not trigger this event.

If a handler has registered for an event at one or more properties, and that event occurs for one of these properties, the code defined in the action element is executed. The action element contains at least one choose or command element.

A command element specifies the instructions to be executed on the client side. It can (up to now) contain assignments only. There are no calculations allowed, either on the left-hand side or the right-hand side of the assignment. Assignments obey the scheme: <variable>=<value>.

must be the name of a property. The <qualifier> can have two values: "value" and "enabled". The value qualifier denotes the value of that property. The value of a variable can be read and set to any value, as long that value is compatible with the type specified for the property. The "enabled" qualifier contains "true" if the property is enabled (can receive the focus) and "false" otherwise. It can be read and set to "true" or "false". Example: propname.enabled=false.

The choose element is similar to the choose element defined in XSLT, and allows the conditional execution of commands. It must contain at least one when element and may contain one otherwise element at the end.

The when element has one or more command sub-elements and one apt:test attribute. The test attribute must specify an expression evaluating to a Boolean value.

An expression may consist of variables, numbers, strings, and the following tokens:

=	equal
!=	not equal
<	less than
>	greater than
<=	less than or equal to
>=	greater than or equal to
()	parentheses
not()	Boolean NOT
and	Boolean AND
or	Boolean OR
true	Boolean positive
false	Boolean negative

Example: (propname.enabled!=false) and not(propname.value='foo').

If the expression evaluates to "true", the commands of the when element are executed and the choose statement is performed if it evaluates to "false" the next when element is evaluated. If none of the when elements is true and there is an otherwise element specified, the otherwise element commands are executed.

The Template DTD

```
<?xml version="1.0" encoding="UTF-8"?>
<!ELEMENT apt:template (resImport*, category)>
<!ATTLIST apt:template
   xmlns:apt CDATA #FIXED "http://www.sun.com/jds/apoc/2004/template"
   xmlns:oor CDATA #FIXED "http://openoffice.org/2001/registry"
   xmlns:xs CDATA #FIXED "http://www.w3.org/2001/XMLSchema"
   xmlns:xsi CDATA #FIXED "http://www.w3.org/2001/XMLSchema-instance"
<!ELEMENT resimport EMPTY>
<!ATTLIST resImport
   apt:packagePath NMTOKEN #REQUIRED
<!ELEMENT category (category | page)>
<!ATTLIST category
   apt:name ID #REQUIRED
   apt:scope (user | host | global) #IMPLIED
   apt:label NMTOKEN #IMPLIED
   apt:inlineHelp NMTOKEN #IMPLIED
<!ELEMENT page ((section | set)+, xmlHandler*)>
<!ATTLIST page
   apt:name ID #REQUIRED
   apt:scope (user | host | global) #IMPLIED
   apt:label NMTOKEN #IMPLIED
   apt:inlineHelp NMTOKEN #IMPLIED
    apt:onlineHelp CDATA #IMPLIED
<!ELEMENT section (property+)>
<!ATTLIST section
   apt:name ID #REQUIRED
   apt:scope (user | host | global) #IMPLIED
   apt:label NMTOKEN #IMPLIED
```

```
<!ELEMENT set (page) >
<!ATTLIST set
    apt:name ID #REQUIRED
    apt:scope (user | host | global) #IMPLIED
    apt:label NMTOKEN #IMPLIED
    apt:labelPopup NMTOKEN #IMPLIED
    apt:dataPath CDATA #REQUIRED
    apt:elementNamePath CDATA #IMPLIED
<!ELEMENT property (constraints?, value*, visual)>
<!ATTLIST property
    apt:name ID #REQUIRED
    apt:scope (user | host | global) #IMPLIED
    apt:label NMTOKEN #IMPLIED
    apt:inlineHelp NMTOKEN #IMPLIED
    apt:dataPath CDATA #REQUIRED
    oor:type (xs:boolean | xs:short | xs:int | xs:long | xs:double |
              \verb|xs:string| | \verb|xs:hexBinary| | oor:any| | oor:boolean-list||
              oor:short-list | oor:int-list | oor:long-list | oor:double-list |
              oor:string-list | oor:hexBinary-list) #IMPLIED
    apt:storeDefault (true | false) #IMPLIED
    apt:xmlHandler IDREF #IMPLIED
    apt:extendsProperty CDATA #IMPLIED
<!ELEMENT visual (checkBox | chooser)?>
<!ATTLIST visual
    apt:type (textField | password | textArea | radioButtons | comboBox |
              stringList | colorSelector | hidden) #IMPLIED
<!ELEMENT checkBox EMPTY>
<!ATTLIST checkBox
    apt:labelPost NMTOKEN #IMPLIED
<!ELEMENT chooser EMPTY>
<!ATTLIST chooser
    apt:labelPopup NMTOKEN #IMPLIED
    apt:listDataPath CDATA #IMPLIED
<!ELEMENT value (#PCDATA)>
<!ATTLIST value
   xsi:nil (true | false) #IMPLIED
    oor:separator CDATA #IMPLIED
<!ELEMENT constraints (enumeration*, length?, minLength?, maxLength?, minInclusive?,
                       maxInclusive?, minExclusive?, maxExclusive?)>
<!ELEMENT enumeration EMPTY>
<!ATTLIST enumeration
    oor:value CDATA #REQUIRED
```

```
apt:label NMTOKEN #IMPLIED
<!ELEMENT length EMPTY>
<!ATTLIST length oor:value CDATA #REQUIRED
<!ELEMENT minLength EMPTY>
<!ATTLIST minLength oor:value CDATA #REQUIRED
<!ELEMENT maxLength EMPTY>
<!ATTLIST maxLength oor:value CDATA #REQUIRED
<!ELEMENT minInclusive EMPTY>
<!ATTLIST minInclusive oor:value CDATA #REQUIRED
<!ELEMENT maxInclusive EMPTY>
<!ATTLIST maxInclusive oor:value CDATA #REQUIRED
<!ELEMENT minExclusive EMPTY>
<!ATTLIST minExclusive oor:value CDATA #REQUIRED
<!ELEMENT maxExclusive EMPTY>
<!ATTLIST maxExclusive oor:value CDATA #REQUIRED
<!ELEMENT xmlHandler (event+, action+)>
<!ATTLIST xmlHandler apt:name ID #REQUIRED>
<!ELEMENT event EMPTY>
<!ATTLIST event apt:type (onChange) #IMPLIED>
<!ELEMENT action (choose | command) +>
<!ELEMENT choose (when+, otherwise?)>
<!ELEMENT when (command+)>
<!ATTLIST when apt:test CDATA #REQUIRED>
<!ELEMENT otherwise (command+)>
<!ELEMENT command (#PCDATA) >
```