# Hierarchy Developer’s Guide for Oracle Self-Service E-Billing

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What’s New in This Release

No new features have been added to this guide for this release. This guide has been updated to reflect only product name changes.
This chapter covers the tasks for customizing the <ProductName> Hierarchy Manager functionality. It includes the following topics:

- Key Features of Hierarchy Manager on page 9
- Hierarchy Manager Business Objects on page 10

### Key Features of Hierarchy Manager

The Hierarchy Manager provides an organizational console for mapping the department and personnel structures of a business customer's entire enterprise. Its web browser interface minimizes training and maximizes productivity. It enables authorized users within a B2B organization to quickly model personnel and departments and grant appropriate access at each level of the structure. It also saves organizational data and structures in an extremely efficient format for rapid searches and queries across the hierarchy.

Hierarchy Manager provides user access control. It also provides a mechanism to glue together data into a tree structure. When you define a hierarchy structure, you can navigate and run reports based on that structure.

Key features of hierarchy include:

- Robust and generic organizational modeling
- Unlimited levels in the hierarchy
- Hierarchy-based Access Control (HBAC)
- Works with Object Management Framework (OMF) to allow any type of business object being linked into Hierarchy Manager
- Multiple hierarchies with associated type value
- Versioned hierarchy structure changes
- Advanced searching and filtering on multiple criteria
- Importing and exporting of data and hierarchy structures
- Supports analytic reporting
- Working with ETL Process
- Public APIs to allow additional customization
- Extension framework to support custom behaviors
- Support configurable hierarchy type with rules
- Provides framework for OLTP and OLAP data synchronization
Hierarchy Manager Overview

- Provides flexible transaction management under the Spring framework
- Provides a default Hierarchy Manager UI
- Object Management Framework (OMF) Features and Services
- OMF provides a set of generic interfaces and functions for you to handle business object creation, registration, lookup and resolving universal resource identification for any kind of business objects. It also provides a reusable catalog of business objects that are used by Hierarchy Manager. The generic OMF interfaces allows Hierarchy Manager to link, remove, find and search objects that might be linked into Hierarchy Manager in an uniform way without having to know the specific type of business objects.

Hierarchy Manager Business Objects

The following set of business objects are preconfigured with <ProductName> Hierarchy Manager:

- Billing Account
- Company
- Service Agreement
- Charge Type
- Service Charge Type
- Service Plan
This chapter covers the basic concepts of <ProductName> Hierarchy Manager functionality. It includes the following topics:

- Elements of Hierarchy Manager on page 11
- Hierarchy Manager Business Objects on page 11
- Hierarchy Role-Based Access Control on page 12
- Hierarchy Type on page 13
- Reporting Periods and Versioning on page 14
- Hierarchy Life Cycle States on page 15
- Assigned and Unassigned Objects on page 16
- Hierarchy Example on page 17

**Elements of Hierarchy Manager**

The basic elements of a hierarchy include:

- **Hierarchy**: A system organized in the shape of a pyramid, with each row of objects called nodes, linked to objects directly beneath it. A hierarchy contains a root directory at the top of the pyramid and subdirectories below it.

- **Hierarchy Nodes**: A representation of linked business objects and are organized into parent-child relationships in the hierarchy.

- **Element or Business Object**: A generic term for elements represented within hierarchy structures. Business Objects include items such as folders, handsets, users, and so on. Hierarchy Manager must be able to link many different types of Business Objects and object types. Each type of object will have different properties and actions associated with it. In order to be linked into a hierarchy, business object needs to implement certain interfaces. Some examples of business object include but not limited to:
  - **Billing Account**: An account from the billing system that generates an invoice or statements.
  - **Service Agreement (Contract)**: Could be leaf node of the hierarchy (must have a parent node). A credit card, MTN or a MSISDN are examples of a service agreement or contract.

**Hierarchy Manager Business Objects**

Business objects must implement the OMF object interface.
■ **Link Target.** Business objects that are linked into one or more hierarchies. A given link target can only be linked once within one hierarchy, but can be linked to multiple different hierarchies at the same time. To link your business object through a hierarchy, you must implement the link target interface for your OMF object. By default, a user is a special element that is NOT a link target.

■ **Group or Folder.** A specific link target maintained within the hierarchy that may have business objects as children, such as MSISDNs and MTN, and Users along with additional folders.

■ **Service Provider.** Company that provides services that a customer has signed contracts for.

■ **Customer.** A Customer of the Service Provider.

■ **User.** An enrolled user that has a unique login name, password, and individually assigned and managed permissions that are assigned to a node in the hierarchy.

■ **Role.** A role is a customer-defined set of default permissions that may be assigned to a user. The roles are permission sets that are customized by the client based on their business requirements. What permissions are mapped to these roles are outside the scope of Hierarchy Manager.

■ **Permission.** Permission allows a user to view or take action on information they have access to, based on the nodes they are assigned to in the hierarchy. Permissions include view summary, view detail, pay, report, manage hierarchy, assign users, assign permissions, and so on.

---

**Hierarchy Role-Based Access Control**

Hierarchy Manager supports both hierarchy-based and role-based access control.

■ **Hierarchy-Based Access Control.** A user is assigned or associated with one of the nodes inside Hierarchy Manager. Once it is assigned, the user has granted access to all the nodes under the assigned node, as shown in the following diagram:

![Hierarchy-Based Access Control Diagram]

A user may be assigned to one or multiple nodes in the same hierarchy as long as these nodes are not on the same path to the root node.

■ **Hierarchy Role-Based Access Control.** Hierarchy Manager supports the following roles:
Hierarchy Manager Concepts

- **Subscriber.** Users with this role can see assigned hierarchies, including all nodes from assigned node down. View assigned hierarchy only. No editing or assignment allowed. Users with this type of role need to be assigned or associated with a node in order to access the hierarchy.

- **Manager.** User with this role can see assigned hierarchies, including all nodes from assigned node down. They can create, view, edit, and delete hierarchies, and assign or un-assign other Managers and Subscribers to and from sub tree. Users with this type of role must assigned or associated with a node in order to access the hierarchy.

- **System Administrator.** Users with this role can see hierarchies within their company, including all nodes in the hierarchy. They can create, view, edit, and delete hierarchies and assign Managers and Subscribers. Users with this type of role do not need to be assigned or associated with any hierarchy tree node in order to see the hierarchy.

- **Customer Service Representative (CSR).** Users with this role can see all hierarchies in across companies, starting from root node. They can create and delete hierarchies. By default, the Hierarchy Manager UI does not support this feature yet. However, the provided API allows you custom implementation of this role.

### Hierarchy Type

Each hierarchy has a type associated with it. Multiple hierarchies can share the same type and you can have multiple hierarchy types at a time. Hierarchy types are configurable during deployment.

<ProductName> Hierarchy Manager provides the following types of hierarchies:

- **Billing Hierarchy.** Based on the inherent structures contained within the invoice data stream. Billing hierarchies are created automatically at billing data load time. The structure of the billing hierarchy cannot be modified by the end user. A simple billing hierarchy could look like the following:

  ![Billing Hierarchy Diagram]

- **Business Hierarchy.** Also referred as organizational hierarchy. Business hierarchies are user defined structures that represent the business’ groups and cost centers, they may contain service line usage and charges taken from multiple accounts.
Reporting Periods and Versioning

Hierarchy Manager versions changes made across reporting periods.

Reporting Periods

A reporting period defines a time range with a start and end date. The start date and end date do not have to match with billing periods defined by external billing system. Reporting period is the smallest time interval for hierarchy versioning. In other words, changes made to hierarchies within a period will not be tracked or versioned. Only the changes made across different periods will be versioned.

Hierarchy Versioning

Changes made to the hierarchy structure and the relationship across different reporting periods are versioned. Changes made to user assignments and link target attributes are not versioned. Here are some examples:

Structure changes will be versioned.
Attributes of link target will not be versioned. For example, the owner of Phone1 changes from "Joe" to "Susan", the information that Joe has owned the Phone1 in the past will be lost.

**Hierarchy Life Cycle States**

Once a hierarchy is created, it goes through several states before being completely removed from database. The following diagram illustrates the state transition of a hierarchy:

- **Unpublished.** When a hierarchy is first created it goes to unpublished state. Unpublished hierarchies can only be available or accessed by its creator and system administrators. Changes made to the hierarchy are not versioned. Reporting is not available on an unpublished hierarchy.

- **Published.** Once a hierarchy is published, structural changes made to the hierarchy will be versioned. A published hierarchy cannot be unpublished. A published hierarchy is available for public to use, and accessibility is controlled based on user's role and association with hierarchy. Reports can be run on published hierarchies.
**Assigned and Unassigned Objects**

Hierarchy Manager defines the following assigned and unassigned objects:

- **Assigned Link Targets or OMF Objects.** Link targets or business objects that have been linked into the current hierarchy or into the sub-tree from the current node down.

- **Un-Assigned Link Targets or OMF Objects.** Link targets or business objects that the current user has been granted access to, but that have not yet been linked into the current hierarchy, or into the sub-tree from the current node down.

- **Assigned Users.** Users of the current company, who have been associated at least once to a node from current node down, or current hierarchy.

- **Unassigned Users.** Users of the current company, who can be associated to the current node, or the root node of the hierarchy.

- **Authorized Users.** Users who have permission to access the current node, which includes users associated with the current node, and those with any ancestor nodes.

- **Unauthorized Users.** Users of the current company that do not have access to the current node.

Consider the following points when using Hierarchy Manager in your application:

- Hierarchy Manager’s tree structure does not support multiple parents.

- Only one unique link target for each hierarchy is supported.

- Hierarchy is unique by domain ID (or company ID) and name.

- Each company or domain can only have one billing hierarchy.
Hierarchy Example

There are two types of hierarchy: the billing system and the organizational structure. Most billing systems cannot accurately model the business structure of an organization, because the two hierarchy structures are usually very different. The following diagram shows how a telecommunication company might model one of their customers in their billing system. In the example, there are two accounts, and each account has several mobile phones. Each account number has an invoice produced for it, and the accounts may be on different billing cycles. For example account #1234 might be billed on the first of each month, and account #2345 might be billed on the 15th of each month. The billing system might not know that these two accounts belong to the same company.
Most companies have more complex business structures than the preceding example, which they would like to map to the contracts they have with the Service Provider. The next example shows how these two accounts might be modeled from a business structure point of view.

This business structure provides much better interaction between the service provider and customer in an online customer self service offering. In this example, both contracts and users are assigned to a business structure. However, in many organizations, one business structure is not sufficient. Month to month, organizations may require a project structure that is very different from the original business structure. The following example illustrates how the same billing hierarchy used in the first business structure can be arranged into a completely different business structure.
Each of these example business structures model how a customer might design a hierarchy to support the functions provided in a customer self-service application. Payment, electronic bill viewing, Order Management, Service Management, and reporting are all common features of self-service that will utilize the business structures. The business structures provide the scope for the other components to act on. User and business objects can be assigned to each of the business structures. It is important to realize that Hierarchy Manager itself only provides these business structures and captures user access control. The ability to use this structure to perform analytics, make payments, or other features are the responsibility of the other modules.

Additionally, the user management and role based access control features are components separate from Hierarchy Manager. The assignment and role of a user at a level of hierarchy is done using Hierarchy Manager, but management of the user and controlling access based on role is separate.
This chapter describes the <Product_Name> Hierarchy Manager and OMF architecture. It includes the following topics:

- Hierarchy Manager Purpose and Components on page 21
- System Collaborations on page 24
- Working with Reporting on page 24

**Hierarchy Manager Purpose and Components**

Hierarchy Manager provides a set of API and services to allow applications to model arbitrary hierarchical relationships among any kind of business objects. The core module design and its new extension framework make it well suited in tightly coupled systems or a federated database. The following figure shows the Hierarchy Manager components.
The following interaction diagram shows a typical activity flow within Hierarchy Manager.

The following diagram shows the key interfaces from OMF component.
System Collaborations

The following diagram shows the collaboration of systems in Hierarchy Manager:

Working with Reporting

In order to run report based on hierarchy structures, changes made to hierarchies must be synchronized over to OLAP. In addition to hierarchy tree structure, each OMF object linked into hierarchy must be synchronized as well. Each OMF object has implemented an OLAP handler to handle their specific synchronization logic for being linked into a hierarchy.
Changes made to the OLTP hierarchies are categorized into different types of events. An event handler is called directly by the hierarchy API code to process the corresponding event. As a result, the same changes are then be propagated into the OLAP side of the hierarchy tables. The changes made in OLTP and OLAP are bounded into a single transaction to guarantee the data integrity between the OLTP and OLAP databases. Distributed database transaction management is used to achieve this.

For each OMF object that needs to be linked into Hierarchy Manager, you must implement the \[\text{ILinkTargetEventHandler}\] interface defined in the \[\text{com.edocs.common.api.hierarchy.connector}\] package.
This chapter describes some basic Hierarchy Manager use cases. It includes the following topics:

- Configuring Hierarchy Types on page 27
- Creating and Modifying Hierarchies using APIs on page 29
- Searching and Filtering Hierarchies on page 32
- Taking the User’s Role into Consideration on page 34
- Managing Business Objects on page 39
- Exchanging Hierarchy Data Using XML on page 39

**Configuring Hierarchy Types**

Hierarchy Manager supports configurable hierarchy types. You can change the properties of preconfigured hierarchy types and add additional hierarchy types when necessary. Each hierarchy type can have name, code, description and allowable link targets for that type. Code in a hierarchy type uniquely identifies the type object. The `IHierarchyTypeManager` interface can be used to find all hierarchy types and the valid link targets for each type.

The following aspects of hierarchy type are configurable:

- Number of hierarchy types supported
- Name of each hierarchy type
- Valid link target types each hierarchy type allows
- Valid children types for each link target allowed in a hierarchy type
- Some special behavior for hierarchy importer and exporter

By default, Hierarchy Manager supports two types of hierarchy: Billing and Business. The default type configuration is shown in the file:

```
EDX_HOME\xma\config\modules\hierarchy\Hierarchy.cfg.xma.xml (slashes reversed on Windows).
```

```xml
<bean id="HierarchyConfig" class="com.edoos.common.hierarchy.core.HierarchyConfig" singleton="true">
    <property name="types">
        <list>
            <ref bean="BusinessHierarchyType"/>
            <ref bean="BillingHierarchyType"/>
        </list>
    </property>
</bean>
```
The preceding bean entries define the two hierarchy types that will be supported: "BusinessHierarchyType" and "BillingHierarchyType". To add new additional types, simply add a new bean into the "types" list.

The BusinessHierarchyType is configured in the following example:

```xml
<bean id="BusinessHierarchyType" class="com.edocs.common.hierarchy.core.HierarchyTypeConfig">
    <property name="name" value="hierarchy.type.Business"></property>
    <property name="code" value="BUSINESS"></property>
    <property name="description" value="Business hierarchy"></property>
    <property name="validLinkTargets">
        <list>
            <ref bean="HierarchyFolderConfig"/>
            <ref bean="CompanyConfig"/>
            <ref bean="ServiceAgreementConfig"/>
            <ref bean="ServiceChargeConfig"/>
        </list>
    </property>
    <property name="linkTargetRelationship">
        <list>
            <!-- if any of the link target doesn't defined below, then by default it can have any type of valid LinkTargetRelationship
            <!-- link target defined above as it children
            <!-- Service agreement is a leaf node
            <bean class="com.edocs.common.hierarchy.core.LinkingTargetRelationship">
                <property name="parent" ref="ServiceAgreementConfig"></property>
            </bean>
            <!-- Company can have folder, and account as its children
            <bean class="com.edocs.common.hierarchy.core.LinkingTargetRelationship">
                <property name="parent" ref="CompanyConfig"></property>
                <property name="validChildren">
                    <list>
                        <ref bean="HierarchyFolderConfig"></list>
                    </list>
                </property>
            </bean>
            <!-- "HierarchyExchangeConfiguration" specifies the rule by which a link target can be linked in as a child node.
            The list includes all link targets that might have restricted their list of link targets when they linked into hierarchies.
            <bean class="com.edocs.common.hierarchy.connector.exchange.HierarchyExchangeConfiguration">
                <property name="updateHierarchyIdentity" value="false"></property>
                <property name="ignoreUserAccess" value="false"></property>
            </bean>
        </list>
    </property>
</bean>
```

Notes about example:

1. "name" specifies the resource bundle key for displaying the name of this hierarchy type.
2. "code" is a unique string value to identify business hierarchy type. It is recommended that you do not change this value.
3. "validLinkTarget" is a list of valid link target object can be linked into this type of hierarchy. For more information, see HierarchyFolderConfig and CompanyConfig.
4. "linkTargetRelationship" specifies the rule by which a link target can be linked in as a child node. The list includes all link targets that might have restricted their list of link targets when they linked into hierarchies.
5. Indicates that for Service Agreement objects in business type of hierarchy, there is no any valid link target can be linked in as its child. In other words, Service Agreement must be the leaf node of business hierarchy.
6. Indicates that in Business Hierarchy, Company objects can have folders as its child node.
Creating and Modifying Hierarchies using APIs

This topic describes how to use APIs to create and manage hierarchies.
Creating New Hierarchies

This topic shows examples of how to create a new hierarchy or create a new hierarchy from an existing one.

Code Example: Creating a New Hierarchy

```java
LookupService lookup = LookupServiceFactory.getInstance();
IHierarchyService hierarchyServices = (IHierarchyService) lookup.getModule("hierarchy");
IHierarchyManager hm = hierarchyServices.createHierarchyManager(hierarchy_creator);
IHierarchy hierarchy = hm.createHierarchy(companyid, hierarchyname, hierarchy_type);
```

Adding or Removing Entities to or From a Hierarchy

Any OMF Business Objects that implements IHierarchyLinkTarget can be added into Hierarchy Manager:

```java
public interface IOMFObject {
    public String getDisplayName();
    public String getExternalKey();
    public String getOMFObjectType();
    public String getURI();
}

public interface IHierarchyLinkTarget extends IOMFObject {
    public String getLinkTargetId();
    public String getLinkTargetName();
    public boolean isEditable();
}
```
Basic Hierarchy Manager Use Cases

Creating and Modifying Hierarchies using APIs

Code Example: Adding a Link Target
```java
IServiceAgreementManager samgr = IOMFService.findOMFObjectManagerByName("edx:omf:serviceAgreement");
IHierarchyLinkTarget linkSrv = (IHierarchyLinkTarget)samgr.find("5088002000", "ACCT001");
IHierarchyNode hNode = hierarchy.getRoot();
IHierarchyNode srvNode = hNode.addLinkTarget(linkSrv);
```

Code Example: Adding a Folder
```java
IHierarchyFolderManager fMgr = hierarchyService.createHierarchyFolderManager();
IHierarchyFolder hFolder = fMgr.create("HR", "Human Resource", "This is HR folder");
hFolder.addAttribute(hierarchyService.createAttribute("Phone: ", "508-123-8700"));
IHierarchyNode fNode = rootNode.addLinkTarget(hFolder);
```

Code Example: Removing a Business Object from Hierarchy Manager
```java
srvNode.remove();
```

Code Example: Moving a Business Object from One Node to Another Parent Node
```java
IHierarchyNode newParentNode = ...
srvNode.move(newParentNode);
```

Adding and Removing Users from Hierarchy Manager

Access Control (HBAC)

Code Example: Adding or Removing User Access
```java
IHierarchyNode addUserAccess(String userId)
IHierarchy.addNodeAccess(IOMFObject linkTarget, String userId)
IHierarchyNode.removeUserAccess(String userId)
```

Code Example: Retrieving Authorized Users
```java
IHierarchyNode.getUsers()
```
Searching and Filtering Hierarchies

Hierarchy Manager service provides a search API, which supports finding hierarchies and entries within a hierarchy or on single or multiple attributes of link targets.

Searching and Filter Hierarchies Using IHierarchyManager

Code Example: Retrieving Hierarchies for a User, and by Hierarchy Type

```java
IHierarchy[] getHierarchies(IUser user)
IHierarchy[] getHierarchies(IUser user, IHierarchyType hierType)
IHierarchy[] getHierarchiesForUser(String userId)
IHierarchy[] getHierarchiesForUser(String userId, IHierarchyType type)
```

Code Example: Retrieving Hierarchies by Company, and by Hierarchy type

```java
IHierarchy[] getHierarchiesForDomain(String domainId)
IHierarchy[] getHierarchiesForDomain(String domainId, IHierarchyType hierType)
```

Code Example: Locating a Hierarchy

```java
IHierarchy findHierarchy(String hName, String domainId)
```

Code Example: Finding Containing Hierarchy for an Object

```java
IHierarchy[] findHierarchyForLinkTargetURI(IHierarchyType type, String linkTargetURI)
```

Searching Nodes within a Hierarchy

You can search for hierarchy nodes across all hierarchies to which you have access, within a single hierarchy, or within a sub-tree of a hierarchy. Based on the type of search, you can use methods defined in IHierarchyManager, IHierarchy, or IHierarchyNode to conduct your search.
Basic Hierarchy Manager Use Cases

Searching and Filtering Hierarchies

Code Example: Finding a Root Node for User Within a Hierarchy

```java
IHierarchyNode[] IHierarchy.findRootNodeForUser(IUser)
IHierarchyNode[] IHierarchy.findRootNodeForUser(String uid)
IHierarchyNode[] IHierarchy.findRootNodeForUser2(String userID)
IHierarchyNode[] IHierarchy.findRootNodes2(IUser user) throws DataStoreException
```

Code Example: Find Node Within a Hierarchy, or a Section of Hierarchy

- By Link Target URI
  ```java
  IHierarchyNode[] findNodeByLinkTargetURI(String linkTargetURI)
  IHierarchyNode[] findNodeByLinkTargetURI(String URI, IPeriod period)
  ```

- By Link Target Type
  ```java
  findNodeByLinkTargetType(String linkTargetType)
  ```

- By Link Target Id
  ```java
  findNodeByLinkTargetId(String linkTargetId)
  ```

Navigating a Hierarchy

Code Example: Get Root Node for a Hierarchy

```java
IHierarchy.getRoot()
```

Code Example: For a Node, Getting its Parent or Children

```java
IHierarchyNode.getParent()
or
IHierarchyNode.getChildren()
```

Searching on Link Target Attributes Within Hierarchy Manager

To search on an attribute of a link target within Hierarchy Manager, search capability must be configured in the XML configuration files, and the link target object must implement `IOMFSearchable` interface. Once the attributes are set for search, you can use the following methods to find objects based on their attribute values.

```java
IServiceAgreementManager saManager =
LOFMService.getOMFManagerByName(ServiceAgreementManager.getClassName());
```
Basic Hierarchy Manager Use Cases ■ Taking the User’s Role into Consideration

In addition to the APIs that provide a variety of methods that retrieve information based on your requirements, Hierarchy Manager also provides a set of classes that takes the user’s role and permissions into consideration.

Creating Hierarchies

```java
IHierarchyContext hierarchyContext = new HierarchyContext();
//hierarchyContext can be set through web appflow layer

hierarchyContext.setUser(user);
hierarchyContext.setSubject(subject);
...
LookupService lookup = LookupServiceFactory.getInstance();

IHierarchyService hierarchyServices = (IHierarchyService)lookup.getModule("hierarchy");

IHierarchyAccessManager haMgr = hierarchyServices.createHierarchyAccessManager(hierarchyContext);

IHierarchy hierarchy = haMgr.createHierarchy (hierarchyname, hierarchy_type, hierarchyDesc);
...
```

Use `IHierarchyAccessManager` to create a hierarchy, based on the current user or subject information stored in the HierarchyContext. Note that the method acts differently depending on the user role:

- **User is a Subscriber.** HierarchyAccessException is thrown, because the subscriber is not allowed to create a hierarchy.
- **User is a Manager.** A new hierarchy is created with a domain ID of the user’s company ID, and the user is assigned to the root node of the tree.
- **User is a System Administrator.** A new hierarchy is created with a domain ID of the user’s company id.

### Finding a List of Hierarchies that a User Has Access To

The following code retrieves a list of hierarchies based on the user type:

```java
IHierarchy[] hierarchies = haMgr.getHierarchies(hierarchyType);
```

Depending on the user role set in the current context, the method returns the following if the user is:

- **Subscriber or Manager.** A list of hierarchies that the subscriber has been given access explicitly to some nodes in the tree.
- **System Administrator.** All hierarchies that belong to the company of the user.

### Finding Top Level Nodes that a User Has Access to for a Hierarchy

The following code retrieves a list of the top level nodes for the specified user type:

```java
IHierarchyNode[] rootNodes = haMgr.getRootNodes(hierarchy, period);
```

or

```java
IHierarchyNode[] rootNodes = haMgr.getRootNodes();
```

Since hierarchy structure is versioned for each period, the root node may vary depending on which period you are currently looking at. When the hierarchy and period are not passed in as parameters, the current hierarchy and current period stored in hierarchyContext are used. Again, depending on the user role set in the current context, the method returns the following:

- **Subscriber or Manager.** One or more hierarchy nodes that the current user has been given access explicitly. For example, the nodes that the current user is assigned to.
- **System Administrator.** The root node of the hierarchy.

### Finding Assigned Link Targets or OMF Objects

```java
IHierarchyNodeObjWrapper[] linkTargetNodes = haMgr.findAssignedLinkTargets(hierarchy, linkTargetType, searchCriteria);
```

or

```java
IHierarchyNodeObjWrapper[] linkTargetNodes = haMgr.findAssignedLinkTargets(hierNode, linkTargetType, searchCriteria);
```
Basic Hierarchy Manager Use Cases — Taking the User’s Role into Consideration

This method finds link targets of a given type within the hierarchy. The `searchCriteria` is used as a filter to apply on link target objects themselves. The returned `IHierarchyNodeObjWrapper` is a wrapper class, which contains the handle to the `HierarchyNode` object and the link target object itself. The returned list returns information about all the objects you need, as well as the corresponding hierarchy node that the object is linked with.

The search takes user’s role into consideration. In other words, it only returns objects that qualify the search criteria and are accessible to the current user.

```java
IOMFObject[] omfObjects = haMgr.findAssignedOMFs(hierarchy, omfType, searchCriteria);
```

or

```java
IOMFObject[] omfObjects = haMgr.findAssignedOMFs(hierNode, omfType, searchCriteria);
```

This method finds OMF objects of given type within the hierarchy. The `searchCriteria` is used as a filter to apply to the OMF objects. It returns a list of business objects without node information. The search takes user’s role into consideration as well, and returns objects that qualify the search criteria and are accessible to the current user.

To improve performance for assigned search, you can choose to implement the `IAssignedObjectProvider` search interface and write specific query with cross table join between Hierarchy Manager tables and OMF object table to improve performance. The default behavior for assigned search is to use the methods above, which is slower since multiple queries will be executed and the result are again filter in memory.

Finding Unassigned Link Targets or OMF Objects

```java
IOMFObject[] unassignedOMF = findUnassignedOMFObjects(hierarchy, omfType, searchCriteria);
```

This method returns a list of OMF objects that: qualify the search criteria, the current user has access to, and have not been linked into the current hierarchy yet.

To determine the list of objects that the current user has access to typically involves interaction with other hierarchies, or even to another data rule set in Hierarchy Manager to determine what objects are available for current user to access.

Hierarchy Manager is used as a master access control hierarchy. When searching for an unassigned account or unassigned service agreement, Hierarchy Manager can return a list of accounts or service agreements that are granted access to the current user but have not been assigned to the current hierarchy.

The `IUnAssignedObjectProvider` interface can implement specific rules for retrieve unassigned objects based on the application business logic. Sometimes, it could be necessary to talk to an external system for the access information.
Assigned and Unassigned Search Provider

The Hierarchy Manager search functionalities are assigned and unassigned search. Assigned search is searching for business objects that linked into the current hierarchy. Assigned search returns only business objects the current user have access to in the hierarchy for a given period.

Unassigned search is searching for business objects the users was given access to in the master hierarchy and not assigned into the current hierarchy for a given period.

By default assigned and unassigned search are provided for all OMF objects where the OMF object managers implement the IOMFObjectSearchable interface. This method of search is very flexible and work very well with OMF objects where there are not a lot of objects. For search where the result could be a big set, implementing a search provider extending two interfaces IAssignedObjectProvider for assigned search and IUnassignedObjectProvider for unassigned search.

The search provider was a concept originally put in place to address search for unassigned objects where the user accessibility to a business object is not managed by Hierarchy Manager. This concept of the provider is equivalent to the user access managed in the master hierarchy.

To be able to plug-in the search provider into the hierarchy search framework, a class must implement the interfaces IAssignedObjectProvider and IUnassignedObjectProvider. Then edit the configuration file Hierarchy.cfg.xma.xml for the link target this search provider support.

The interface IAssignedObjectProvider has two methods:

- **public HierarchySearchResult getAssignedLinkTargets(IHierarchy hierarchy, SearchProperties searchProp);**. Searches the entire hierarchy for specific link target type for user.

- **public HierarchySearchResult getAssignedLinkTargets(IHierarchyNode selectedNode, SearchProperties searchProp);**. Searches for a specific link target type at the specified node and all of it descendants.

The interface IUnassignedObjectProvider has one method:

**public HierarchySearchResult getUnassignedLinkTargets(IHierarchy targetHierarchy, SearchProperties searchProp) throws HierarchyException;**

This method searches the unassigned link targets of the specified type and period and filter the result of the specified object attributes.
The following code is an example of a provider to support the ServiceAgreement business object.

```xml
<bean id="ServiceAgreementConfig"
     class="com.edocs.common.hierarchy.core.LinkTargetConfig" singleton="true">
  <property name="targetType">
    <value>edx:omf:serviceagreement:</value>
  </property>
  <property name="targetTypeName">
    <value>hierarchy.element.class.ServiceAgreement</value>
  </property>
  <property name="displayName">
    <value>getLinkTargetName</value>
  </property>
  <property name="xmlTag">
    <value>ServiceAgreement</value>
  </property>
  <property name="storedHierXRef">
    <value>false</value>
  </property>
  <property name="xmlExchangeHandler">
    <bean
     class="com.edocs.common.omf.serviceagreement.ServiceAgreementXMLExchangeHandler"/>
  </property>
  <property name="linkTargetEventHandlers">
    <list>
      <bean class="com.edocs.common.hierarchy.connector.olap.OLAPServiceAgreementHandler"/>
    </list>
  </property>
  <property name="assignedObjectProvider">
    <bean
     class="com.edocs.common.xma.api.LookupBeanFactoryBean">
      <property name="beanUri">
        <value>edx:platform://modules/omf?id=ServiceAgreementSearchProvider</value>
      </property>
    </bean>
  </property>
</bean>
```
Managing Business Objects

The Object Management Framework has adopted a set of patterns for object creation, modification, and retrieval. Within the catalog of business objects provided by default, each type of business object has its own Manager class, Object class, and DAO (Data Access Object) class. The manager class deals with a business object’s lifecycle, the object class is the data object and may contain business logic, and DAO class deals with database persistence.

As the standard product offering from OMF, the following business objects and their services are provided: Billing Account, Company, Service Agreement, Charge Type, Service Charge Type, and Service Plan.

When using the OMF framework, the following terms are heavily used:

- **Business Object Type.** A string uniquely identifies the type of business object.
- **Business Object URI.** A string uniquely identifies the business object instance. The URI consists of the type and the ID of that object within the type.

Exchanging Hierarchy Data Using XML

Hierarchy Manager supports both XML import and XML export. Since objects linked into a hierarchy can be of any type, it is important for the Importer and Exporter to support flexible XML formatting. Using XML allows you to specify information that you would like to get processed through the XML importer and exporter. Both the XML importer and exporter share the same XML format.

XML Schema

The hierarchy importer is flexible enough to import hierarchy relationships as well as link target content. You can decide whether the importer and exporter will deal with only relationships or will also deal with link target content.
To meet these requirements, Hierarchy Manager provides two XML schema definition files:

- **Common-hierarchy-interchange-1.0.xsd.** Specifies the format that is core to Hierarchy Manager. It is recommended you use the file as is. The schema found can be in the appendix of this document. The actually file is in the installed directory of EDX_HOME\config\xml (slashes reversed on Windows).

- **Instance-hierarchy-interchange-1.0.xsd.** Is used to customize the hierarchy structure. You can add one or more sections that describe application-specific business objects (link targets) in the import or export xml file. This file is referenced by common-hierarchy-interchange-1.0.xsd schema file. So you only need reference common-hierarchy-interchange-1.0.xsd in their XML import or export files:

Both the XML importer and exporter share the same XML schema.

### Importing Hierarchies

To import the hierarchy XML, you can use the following method through `IHierarchyAccessManager`:

```
HierarchyExchangeResult importXML(hierarchyInputStream, startPeriod, endPeriod);
```

A hierarchy XML file can contain one or multiple hierarchy structures. The XML file only specifies the structure relationship of the hierarchy and user association, but does not specify any time period information. The period information is provided as additional parameters passed in from higher layer application code. When importing for multiple periods, the hierarchy structure will be replicated for each period. If the hierarchy has changes between different periods, it either must be either imported separately (one for each period), or it must be modified for the period once they are imported.

You can import a hierarchy either in a published or unpublished state. If the hierarchy already exists in a published state, then any subsequent imported structures must be imported in a published state.

When calling the preceding method where startPeriod and endPeriod are provided, the hierarchy will be imported and published for the periods within the specified range. If the periods are null, the hierarchy will be in an unpublished state.

If a hierarchy exists for a given period, the hierarchy structure will be overwritten. If the hierarchy does not exist, the hierarchy structure will be created.

### Exporting Hierarchies

To Export a hierarchy to an XML file, use the following method of `IHierarchyAccessManager`:

```
InputStream exportXMLAsInputStream(hierarchy, newHierarchyNameStr);
```

When exporting a hierarchy, the period specified in the HierarchyContext is used to get the correct version of the hierarchy to export. Also, based on the current user's role, only the content that is available to view for the current user is exported, which may not be the complete hierarchy stored in the database.
6 Extending Advanced Hierarchy Manager Use Cases

This chapter describes the various extension frameworks and shows how to extend the preconfigured Hierarchy Manager capabilities for client solutions. It includes the following topics:

- Creating New Type of Business Object to Work with Hierarchy Manager on page 41
- Making Your OMF Objects Work with Hierarchy Manager on page 45
- Working With an External SSO System on page 61
- Working with Extended Attributes on Service Agreement Object on page 62

Creating New Type of Business Object to Work with Hierarchy Manager

Hierarchy Manager allows any kind of business object to be linked through it, as long as that business object implements a set of interfaces, and registers with Hierarchy Manager properly. In addition to the set of business objects provided with the <ProductName>, you can extend the application by creating their own business objects and linking the new types of business objects into Hierarchy Manager.

This topic describes the steps on how to create a new business object and make it work with Hierarchy Manager.

Creating New Business Objects

To create a new type of business object, write your business object java classes and manage your business logic and persistent store, potentially using hibernate. It is recommended that you have a manager class, business object class and Data Access Object class for your new type of business object.

1. Create a new (or extend an existing) business object by implementing \`IOMFObject.java\`.
2. Create a new object manager by implementing \`IOMFObjectManager.java\`.
3. Configure hibernate-mappings for your new business objects.

Register Objects with OMF Module

In order to use the OMF service, you must register your business objects with the OMF framework. To do so, add another OMFObjectManagerConfig bean into the following section of the omf.xma.xml file, located in \`xma/config/omf` directory:

Section for registering your business object manager by adding
Extending Advanced Hierarchy Manager Use Cases ■ Creating New Type of Business Object to Work with Hierarchy Manager

```xml
<bean id="OMFService" class="com.edocs.common.omf.OMFService" singleton="true">
  <property name="registeredOMFManagers">
    <list>
      <bean class="com.edocs.common.omf.OMFObjectManagerConfig">
        <property name="name"><value>chargeTypeManager</value></property>
        <property name="type"><value>edx:omf:chargetype:</value></property>
        <property name="implementation">
          <bean class="com.edocs.common.omf.ChargeTypeManager" singleton="true"/>
        </property>
      </bean>
      <bean class="com.edocs.common.omf.OMFObjectManagerConfig">
        <property name="name"><value>companyManager</value></property>
        <property name="type"><value>edx:omf:company:</value></property>
        <property name="implementation"><ref bean="companyManager"/></ref>
      </bean>
      <bean class="com.edocs.common.omf.OMFObjectManagerConfig">
        <property name="name"><value>accountManager</value></property>
        <property name="type"><value>edx:amf:account:</value></property>
        <property name="implementation">
          <bean class="com.edocs.domain.telco.amf.defaultimpl.BillingAccountManager" singleton="true"/>
        </property>
      </bean>
      <bean class="com.edocs.common.omf.OMFObjectManagerConfig">
        <property name="name"><value>serviceAgreementManager</value></property>
        <property name="type"><value>edx:omf:serviceagreement:</value></property>
        <property name="implementation">
          <bean class="com.edocs.common.omf.serviceagreement.ServiceAgreementManager" singleton="true"/>
        </property>
      </bean>
      <bean class="com.edocs.common.omf.OMFObjectManagerConfig">
        <property name="name"><value>serviceChargeManager</value></property>
        <property name="type"><value>edx:omf:servicecharge:</value></property>
        <property name="implementation">
          <bean class="com.edocs.common.omf.servicecharge.ServiceChargeManager" singleton="true"/>
        </property>
      </bean>
    </list>
  </property>
  <property name="defaultBillerId"><value>1</value></property>
</bean>
```
Extending Advanced Hierarchy Manager Use Cases

Creating New Type of Business Object to Work with Hierarchy Manager

where

■ "name"—Specifies the name of the manager, which can be any string you choose.

■ "type"—A unique string that identifies the type of business object. This value must be the same as the one returned from `IOMFObject.getOMFObject_Type()` and `IOMFObjectManager.getType()`.

■ "implementation"—The full class name of your object manager class. Typically a singleton class.

Once you register your business object with OMFService, you can do something similar for your business objects:

Code Example: Finding Your Business Object Manager Class

```java
IServiceAgreementManager saMgr =
IOMFService.findOMFObjectManagerByType("edx:omf:serviceAgreement:");
```

Or

```java
IServiceAgreementManager saMgr =
IOMFService.findOMFObjectManagerByName(serviceAgreementManager);
```

Code Example: Finding the Corresponding Business Object Instance for an Object URI

```java
IServiceCharge sc = IOMFService.findOMFObjectByURI(scURIString);
```

Making Sure That Your Business Object Is Transactional Aware

To ensure that your OMF object supports flexible transaction management, each object’s DAO layer is wrapped in either the Spring framework’s transaction proxy, or it is managed through the spring hibernate transaction interceptor. Here are some examples:

```xml
<bean id="ServiceAgreementDimDaoTarget"
  class="com.edocs.common.omf.serviceagreement.olap.ServiceAgreementDimDao"
  singleton="true">
  <property name="sessionFactory">
    <ref bean="OLAPSessionFactory"/>
  </property>
</bean>

<bean id="ServiceAgreementDaoTarget"
  class="com.edocs.common.omf.serviceagreement.ServiceAgreementDao"
  singleton="true">
  <property name="sessionFactory">
    <ref bean="OMFSessionFactory"/>
  </property>
  <property name="enableOLAPSync">true</value>
  <property name="serviceDimDao">
    <ref bean="ServiceAgreementDimDaoTarget"/>
  </property>
</bean>

<bean id="ServiceAgreementDao"
  class="org.springframework.transaction.interceptor.TransactionProxyFactoryBean"
Extending Advanced Hierarchy Manager Use Cases

Creating New Type of Business Object to Work with Hierarchy Manager

Code Example: Using the JTA Transaction Manger

Specify the TransactionManager using JtaTransactionManager. For example:

```xml
<!-- Use JTA Transaction Manager for multiple data sources-->
<bean id="TransactionManager" class="org.springframework.transaction.jta.JtaTransactionManager">
    <property name="transactionManagerName">
        <value>javax.transaction.TransactionManager</value>
    </property>
    <property name="TransactionalTarget">
        <value>com.edocs.common.omf.ServiceAgreementDaoTarget</value>
    </property>
    <property name="transactionAttributes">
        <props>
            <prop key="find*">PROPAGATION_REQUIRED, readOnly</prop>
            <prop key="get*">PROPAGATION_REQUIRED, readOnly</prop>
            <prop key="*">PROPAGATION_REQUIRED, -HierarchyException, -DataStoreException</prop>
        </props>
    </property>
</bean>
```

Where OMFSessionFactory and TransactionManager beans are defined in omf.xma.xml file for OMF module objects as the following:

Note that you need to add your new hbm.xml file into the <list> section:

```xml
<bean id="OMFFactory" class="org.springframework.orm.hibernate.LocalSessionFactoryBean">
    <property name="dataSource"><ref bean="myDataSource"/></property>
    <property name="mappingResources">
        <list>
            <value>com/edocs/common/omf/chargetype/chargetype.hbm.xml</value>
            <value>com/edocs/common/omf/company/company.hbm.xml</value>
            <value>com/edocs/common/omf/companyprofile.hbm.xml</value>
            <value>com/edocs/common/omf/costcenter/costcenter.hbm.xml</value>
            <value>com/edocs/common/omf/period/period.hbm.xml</value>
            <value>com/edocs/common/omf/flexfieldmap/extfielddef.hbm.xml</value>
            <value>com/edocs/common/omf/service/service.hbm.xml</value>
            <value>com/edocs/common/omf/serviceagreement/serviceagreement.hbm.xml</value>
            <value>com/edocs/common/omf/servicecharge/servicecharge.hbm.xml</value>
            <value>com/edocs/common/omf/plan/plan.hbm.xml</value>
        </list>
    </property>
    <property name="hibernateProperties"><ref bean="defaultHibernateProps"/></property>
</bean>
```

- singleton="true">
  
  <property name="proxyTargetClass"><value>true</value></property>
  <property name="transactionManager"><ref bean="TransactionManager"/></property>
  <property name="target"><ref bean="ServiceAgreementDaoTarget"/></property>
  
  <property name="transactionAttributes">
    
    <props>
      <prop key="find*">PROPAGATION_REQUIRED, readOnly</prop>
      <prop key="get*">PROPAGATION_REQUIRED, readOnly</prop>
      <prop key="*">PROPAGATION_REQUIRED, -HierarchyException, -DataStoreException</prop>
    </props>
  </property>
</bean>

Where OMFSessionFactory and TransactionManager beans are defined in omf.xma.xml file for OMF module objects as the following:

Note that you need to add your new hbm.xml file into the <list> section:

```xml
<bean id="OMFFactory" class="org.springframework.orm.hibernate.LocalSessionFactoryBean">
    <property name="dataSource"><ref bean="myDataSource"/></property>
    <property name="mappingResources">
        <list>
            <value>com/edocs/common/omf/chargetype/chargetype.hbm.xml</value>
            <value>com/edocs/common/omf/company/company.hbm.xml</value>
            <value>com/edocs/common/omf/companyprofile.hbm.xml</value>
            <value>com/edocs/common/omf/costcenter/costcenter.hbm.xml</value>
            <value>com/edocs/common/omf/period/period.hbm.xml</value>
            <value>com/edocs/common/omf/flexfieldmap/extfielddef.hbm.xml</value>
            <value>com/edocs/common/omf/service/service.hbm.xml</value>
            <value>com/edocs/common/omf/serviceagreement/serviceagreement.hbm.xml</value>
            <value>com/edocs/common/omf/servicecharge/servicecharge.hbm.xml</value>
            <value>com/edocs/common/omf/plan/plan.hbm.xml</value>
        </list>
    </property>
    <property name="hibernateProperties"><ref bean="defaultHibernateProps"/></property>
</bean>
```
Extending Advanced Hierarchy Manager Use Cases

Making Your OMF Objects Work with Hierarchy Manager

Code Example: Using the Hibernate Transaction Manager

Specify the TransactionManager using HibernateTransactionManager. For example:

```xml
<!-- Use Hibernate manage transaction manager for single data source -->
<bean id="TransactionManager" class="org.springframework.orm.hibernate.HibernateTransactionManager"
	singleton="true" lazy-init="default" autowire="default" dependency-check="default">

<property name="sessionFactory"><ref bean="OMFSessionFactory" /></property>

</bean>
```

Use one transaction manager for all your modules, because <ProductName> works with the OLAP database using the JTA transaction manager, and the JTA transaction manager is used by all modules and components. Use the hibernate transaction manager to unit test your code.

Making Your OMF Objects Work with Hierarchy Manager

Hierarchy Manager allows any kind of business object to be linked through hierarchy, as long as that business object implements a set of interfaces and registers with hierarchy properly.

For the standard product, the following types of business objects are ready to be used as hierarchy link targets: Account, Company, Service, ServiceAgreement, ChargeType, ServiceCharge, CostCenter, and Folder.

In addition to linking the business object to the hierarchy, the new types of business objects can participate in various hierarchy related processes, such as ETL loader, hierarchy XML exchange, and OLTP to OLAP synchronization through a framework.

Once you have created your business object, to link your object through hierarchy, implement a list of hierarchy related interfaces, and then tell the hierarchy module where to find these implementations by configuring them the in hierarchy/hierarchy.cfg.xma.xml file.

Implementing Hierarchy Manager-Related Interfaces

This topic lists the Hierarchy Manager interfaces.

IHierarchyLinkTarget Hierarchy Interface

To link your business object through hierarchy, first implement the IHierarchyLinkTarget interface.

```java
public interface IHierarchyLinkTarget extends IOMFObject
{
    /*
    * ...
    */
```
* This is the link target identifier. This id is decided by the actually link target implementation.
* For example, the link target id for IAccount is account number, for IService is account number
  and service number. Note, this id may only unique identify this object in a special domain. For example,
  the account number is guaranteed unique only for the accounts for a particular billing system.
  * @return link target id string
  */
  public String getLinkTargetId();

  /**
   * This is the link target name. This sometimes can be the same as the link target Id.
   * But usually this is a short, descriptive name that can stand for the link target id,
   * but looks nicer on the UI.
   * @return link target name.
   */
  public String getLinkTargetName();

  /**
   * Returns true if this object has one or more properties that are modifiable.
   * @return true if this object is modifiable through hierarchy.
   */
  public boolean isEditable();

  /**
   * Returns true if the specified property is modifiable through hierarchy.
   * @param propertyName - the name of a property.
   * @return true if property is modifiable.
   */
  public boolean isEditable(String propertyName);
}

The values returned from the `getLinkTargetId()` and `getLinkTargetName()` methods will be persisted with the Hierarchy tree node, and may be used to display and quickly search the object inside the tree. The `isEditable()` method indicates whether your object can be edited through the hierarchy tree. Method `isEditable(String)` specifies which attributes of the object can be edited if the object is editable.

**IHierarchyXMLExchangeHandler Hierarchy Interface**

Based on the schema provided by each application, Hierarchy Manager allows you to provide their own handlers to handle both import and export of the business objects. providing flexibility in deciding how the Hierarchy Manager importer is used in an application.

If you would like to interchange (import or export) your hierarchy data structure with another part of the application or with an external system through XML, you must implement this interface.

```java
package com.edocs.common.api.hierarchy.connector;

public interface IHierarchyXMLExchangeHandler
```
By implementing this interface, you can decide the rule for valid objects: whether the given business object must be created by the hierarchy importer, if the object does not already exists.

**ILinkTargetEventHandler Hierarchy Interface**

If you need to run reports against your link target through Hierarchy Manager, and your link target data are stored in OLAP, then you must implement this handler. When the hierarchy is changed on the OLTP side, the hierarchy OLAP synchronizer invokes your handler to synchronize hierarchy and the relationship with your link target on the OLAP side.
package com.edocs.common.api.hierarchy.connector;

public interface ILinkTargetEventHandler {

    /**
     * Hook that is called when adding a new link target.
     * @param event the event object
     * @throws DataStoreException thrown if database errors occurred.
     */
    public void processAddEvent(IEvent event) throws DataStoreException;

    /**
     * Hook that is called when adding a node to a period.
     * @param event the event object
     */
    public void processNodePeriodAddEvent(IEvent event);

    /**
     * Hook called when removing a link target from hierarchy tree.
     * @param event the event object that contains information about the event.
     * @throws DataStoreException thrown if database errors occurred.
     */
    public void processRemoveEvent(IEvent event) throws DataStoreException;

    /**
     * Hook called when removing a hierarchy.
     * @param event the event object that contains information about the event.
     */
    public void processRemoveHierarchyEvent(IEvent event);

    /**
     * Hook called when a node is removed from a period.
     * @param event the event object that contains information about the event.
     */
    public void processNodePeriodRemoveEvent(IEvent event);

    /**
     * Hook called for moving a node to a different node.
     * @param event the event object that contains information about the event.
     */
    public void processMoveEvent(IEvent event);

    /**
     * Hook called when publishing hierarchy. Implementing class needs to override this method to deal with any link target related operation.
     * @param event the event object that contains information about the event.
     */
    public void processPublishEvent(IEvent event);

    /**
     * Hook called when expiring a hierarchy.
     * @param event the event object that contains information about the event.
     */
}
Configuring Link Targets

Register link targets for new business objects with Hierarchy Manager by adding LinkTargetConfig beans to `hierarchy.cfg.xma.xml`.

Hierarchy Manager provides a framework that handles a variety of hierarchy-related operations, including object definition, creation, lookup, resolving a linkage, XML exchange, and OLTP to OLAP synchronization. Link targets are highly configurable so that application-specific business objects can provide their own implementations as needed.

Not all handlers are required for all business objects. You can decide which handlers to implement based on application requirements.

Here are some examples in `hierarchy.cfg.xma.xml`:

```xml
<bean id="ServiceAgreementConfig" class="com.edocs.common.hierarchy.core.LinkTargetConfig" singleton="true">
    <property name="targetType"><value>edx:omf:serviceagreement:</value></property>
    <property name="targetTypeName"><value>Service Agreement</value></property>
    <property name="displayName"><value>getLinkTargetName</value></property>
    <property name="xmlTag"><value>ServiceAgreement</value></property>
    <property name="storedHierXRef"><value>false</value></property>
    <property name="xmlExchangeHandler">
        <bean class="com.edocs.common.omf.serviceagreement.ServiceAgreementXMLExchangeHandler"/>
    </property>
    <property name="linkTargetEventHandlers">
        <list>
            <bean class="com.edocs.common.hierarchy.connector.olap.OLAPServiceAgreementHandler"/>
        </list>
    </property>
</bean>
```

Where:

- **"targetType"**. This type string uniquely identifies the type of the business object in question. This value must be the same value as `IOMFManager.getOMFObjectType()` and `IOMFService.getTypeByURI()`.

- **"targetTypeName"**. The displayable string representing the type of object, such as "Service Agreement" for serviceAgreement objects.

- **"displayName"**. When the object is linked into a hierarchy, which method to call on the object to display the object's name. If this value is specified, the specified method is called. If not, then `getLinkTargetName()` is used.

- **"xmlTag"**. Tag name used in the XML exchange (import/export) file. For more information on "xmlTag" see “IHierarchyXMLExchangeHandler Hierarchy Interface” on page 46.
Extending Advanced Hierarchy Manager Use Cases

■ "xmlExchangeHandler". The implementation class of IHierarchyXMLExchangeHandler to use for XML import and export.

■ "linkTargetEventHandler". The implementation class of ILinkTargetEventHandler to use for object-specific OLTP to OLAP synchronization. It can support a list of handlers to synchronize to multiple destinations.

    <bean id="ChargeTypeConfig" class="com.edocs.common.hierarchy.core.LinkTargetConfig" singleton="true">
      <property name="targetType"><value>edx:omf:chargetype:</value></property>
      <property name="targetTypeName"><value>Charge</value></property>
      <property name="displayName"><value>getLinkTargetName</value></property>
      <!-- my list of customize handlers to handle charge type. -->
      <property name="linkTargetAddEventHandlers">
        <list>
          <bean class="com.edocs.common.hierarchy.connector.olap.OLAPChargeTypeHandler"/>
        </list>
      </property>
    </bean>

    <bean id="HierarchyFolderConfig" class="com.edocs.common.hierarchy.core.LinkTargetConfig" singleton="true">
      <property name="targetType"><value>edx:hierarchy:folder:</value></property>
      <property name="targetTypeName"><value>Hierarchy Folder</value></property>
      <property name="displayName"><value>getLinkTargetName</value></property>
      <property name="xmlTag"><value>Folder</value></property>
      <property name="xmlExchangeHandler">
        <bean class="com.edocs.common.hierarchy.connector.exchange.FolderXMLExchangeHandler"/>
      </property>
    </bean>

    <bean id="CompanyConfig" class="com.edocs.common.hierarchy.core.LinkTargetConfig" singleton="true">
      <property name="targetType"><value>edx:omf:company:</value></property>
      <property name="targetTypeName"><value>Company</value></property>
      <property name="displayName"><value>getLinkTargetName</value></property>
      <property name="xmlTag"><value>Company</value></property>
      <property name="xmlExchangeHandler">
        <bean class="com.edocs.common.omf.company.CompanyXMLExchangeHandler">
          <constructor-arg index="0">
            <bean class="com.edocs.common.xma.api.LookupBeanFactoryBean">
              <property name="beanUri">
                <value>edx:platform://modules/omf?id=companyManager</value>
              </property>
            </bean>
          </constructor-arg>
        </bean>
      </property>
    </bean>

    <bean id="AccountConfig" class="com.edocs.common.hierarchy.core.LinkTargetConfig" singleton="true"..."
Configuring the Link Target into a Hierarchy Type

Add the new config bean for the new link target to the hierarchy type config where the business object must be linked. See the following example from hierarchy.cfg.xma.xml:

```xml
<bean id="BusinessHierarchyType"
class="com.edocs.common.hierarchy.core.HierarchyTypeConfig">
    <property name="name"><value>hierarchy.type.Business</value></property>
    <property name="code"><value>BUSINESS</value></property>
</bean>
```
Making Your New OMF Object Searchable Through Hierarchy

Through XML configuration, you can specify which attributes can be used as part of search criteria for a given business object. Based on those attributes, you can construct flexible search criteria to conduct different searches. If the related information is spread out among several java classes, the searchable attributes can be specified through object references. For a predefined business object, you can add or remove searchable attributes through XML configuration as well.

The following topics list the steps required to support search capability for your OMF object.

Defining Search Criteria
First, define where the search starts when you search for an attribute. Typically, this is a top-level class. For example: search service number on service agreement object. To enable service agreement object support search criteria:

```xml
<bean id="serviceAgreementSearchCriteria" class="com.edocs.common.omf.search.SearchCriteriaSupport" singleton="false">
  <property name="searchMetaData">
    <property name="description"><value>Business hierarchy</value></property>
    <property name="validLinkTargets">
      <list>
        <ref bean="HierarchyFolderConfig"/>
        <ref bean="CompanyConfig"/>
        <ref bean="ServiceAgreementConfig"/>
        <ref bean="ServiceChargeConfig"/>
      </list>
    </property>
    <property name="linkTargetRelationship">
      <list>
        <!-- if any of the link target is not defined below, then by default it can have any type of valid -->
        <!-- link target defined above as it children -->
        <!-- Service agreement is a leaf node -->
        <bean class="com.edocs.common.hierarchy.core.LinkTargetRelationship">
          <property name="parent"><ref bean="ServiceAgreementConfig"/></property>
        </bean>
        <!-- Company can have folder, and account as it children -->
        <bean class="com.edocs.common.hierarchy.core.LinkTargetRelationship">
          <property name="parent"><ref bean="CompanyConfig"/></property>
          <property name="validChildren">
            <list><ref bean="HierarchyFolderConfig"/></list>
          </property>
        </bean>
      </list>
    </property>
  </property>
</bean>
```
When a class is a subordinate class, the search for the specified bean class is always done through its parent class. For example, if you would like to search for a user’s address, which is stored in the `UserProfile` class (not the `User` class), the search criteria support is specified on `User` class, not on `UserProfile` class.

### Configuring Searchable Properties

Three types of property are available for search: simple property, references to other objects, and extended attribute of the business object. Through object reference, your search can be conducted across multiple objects. You can specify your own search configuration in one or multiple files.

Specify the search Meta data bean to specify which attributes can be searched by. See the following example configuration:

In `ServiceAgreement` class, use the `SimpleProperty` bean class to indicate that simple property “name” and “description” can be searched.

```xml
<bean id="serviceAgreementSearchMeta"
     class="com.edocs.common.omf.search.SearchMetaDataSupport" singleton="true">
  <property name="beanClassName">
    <value>com.edocs.common.omf.serviceagreement.ServiceAgreement</value>
  </property>
  <property name="propertyList">
    <list>
      <bean class="com.edocs.common.omf.search.SimpleProperty">
        <property name="name">
          <value>name</value>
        </property>
      </bean>
      <bean class="com.edocs.common.omf.search.SimpleProperty">
        <property name="subscriberName">
          <value>subscriberName</value>
        </property>
      </bean>
      <bean class="com.edocs.common.omf.search.SimpleProperty">
        <property name="extAttr1">
          <value>extAttr1</value>
        </property>
      </bean>
    </list>
  </property>
</bean>
```

In the `ServiceCharge` class, use the `EntityProperty` bean class to indicate that `serviceAgreementId` is an object reference to `serviceAgreement`. Through the reference of `serviceAgreementId`, the searchable attributes on `ServiceAgreement` are available for search on `ServiceCharge` class.
In the BillingAccount class, MapProperty indicates that “attr1” and “attr2” are extended attributes that can be used in search criteria.

```xml
<bean id="accountSearchMeta"
    class="com.edocs.common.omf.search.SearchMetaDataSupport" singleton="true">
    <property name="beanClassName">
        <value>com.edocs.domain.telco.amf.defaultimpl.BillingAccount</value>
    </property>
    <property name="propertyList">
        <list>
            <bean class="com.edocs.common.omf.search.SimpleProperty">
                <property name="name"><value>Name</value></property>
            </bean>
            <bean class="com.edocs.common.omf.search.SimpleProperty">
                <property name="name"><value>Description</value></property>
            </bean>
            <bean class="com.edocs.common.omf.search.SimpleProperty">
                <property name="name"><value>companyName</value></property>
            </bean>
            <bean class="com.edocs.common.omf.search.SimpleProperty">
                <property name="name"><value>contactName</value></property>
            </bean>
            <bean class="com.edocs.common.omf.search.MapProperty">
                <property name="name"><value>attributes</value>
                <property name="key"><value>attr1</value></property>
            </bean>
            <bean class="com.edocs.common.omf.search.MapProperty">
                <property name="name"><value>attributes</value>
                <property name="key"><value>attr2</value></property>
            </bean>
        </list>
    </property>
</bean>
```

In the BillingAccount class, MapProperty indicates that “attr1” and “attr2” are extended attributes that can be used in search criteria.
Implementing Search Interfaces

Implement `IOMFObjectSearchable` to tell which attributes are available for search. The search component reads the preceding configuration file to get a list of attributes that can be used as searchable attributes.

```java
public interface IOMFObjectSearchable {

  // Finds IOMFObjects that match the provided attribute value.
  // A "%" character is interpreted as the like wildcard.
  // So for instance, "foo%" will match all strings that
  // start with "foo". If there is no "%" character present
  // in the value then an equals match is performed.
  // @param criteria - the search criteria
  // @return list of IOMFObject objects
  public List findLike(String attributeName, String value);

  // Finds IOMFObjects that satisfy the specified search criteria.
  // @param criteria - the search criteria
  // @return list of IOMFObject objects
  public List find(ISearchCriteria criteria);

  // Returns a new ISearchCriteria object.
  // @return ISearchCriteria object.
  public ISearchCriteria getSearchCriteria();

  // Gets a list of IPropertyInfo - one for each searchable property.
  // The IPropertyInfo object specifies the name and display name of a searchable property.
  // @return List of IPropertyInfo objects.
  public List getPropertyInfo();
}
```
Constructing Search Criteria

Use `ISearchCriteria` and `IPredicate` to build search criteria. `ISearchCriteria.toQueryString()` converts the search criteria to a Hibernate SQL string, calls the hibernate API to do the final query, and returns the result set. For example:

```java
IServiceAgreementManager saManager =
OMService.getOMFManagerByName(ServiceAgreementManager.getClassName());

ISearchCriteria criteria = saManager.getSearchCriteria();
criteria.add(criteria.equals("subscriberName", "John Willson" )).add( criteria.isNull("extAttr1"));
IHierarchyNode foundNodes =
rootNode.findNodeByLinkTargetTypeAndCriteria(saManager.getType(), criteria);
```

Providing Support for Reporting on the New Business Object

You must implement an event handler to run reports against your business objects through the hierarchy link target, because the link target data is stored in OLAP. When hierarchy is changed in OLTP, either through the UI or a batch job, an event handler can be called directly by the hierarchy API to process these changes. Changes can be categorized by event type.

The same mechanism can be used to propagate to the reporting (OLAP) database. The changes made to OLTP and OLAP are bound in a single transaction to guarantee data integrity between OLTP and OLAP databases. Distributed database transaction management achieves this.

Example of Writing Your Own Synchronization Handler

If you create a new business object and register it as a link target with hierarchy, you may also want to write your own OLAP handler, so that when your business object is linked into hierarchy, the same relationship can be propagated to the OLAP reporting table.

The way you construct the relationship between business object and hierarchy cross reference table determines how much control you have over the relationship. The general pattern is that each hierarchy node has a corresponding entry in `edx_rpt_hierarchy_xref_dim` table.

The node and concrete link target type relationship is modeled through the hierarchy and link target workspace table. You can choose whether each link target has a node entry in `edx_rpt_hierarchy_xref_dim` or not. The alternative is to build a workspace table with just the link targets that are parent nodes of your object.

If you do not want to add a node entry to your link target object, make sure that you return `isStoredFlat()` = `true` in your link target event handler. Then, the node entry is not added to the link target `edx_rpt_hierarchy_xref_dim` table, and your objects and parent objects are stored flat in the workspace table, and can speed up the query.

To write your own OLAP link target handler, implement interface `ILinkTargetEventHandler`.

Once you finished your OLAP handler, you need to register it with hierarchy through hierarchy link target config in the hierarchy.cfg.xma.xml file.
Extending Advanced Hierarchy Manager Use Cases ■ Making Your OMF Objects Work with Hierarchy Manager

Supporting XML exchange

Configuring XML Schema for Your Business Object

The Hierarchy Manager importer is flexible enough to import hierarchy relationships as well as link target content. You can decide whether the importer and exporter will deal with only relationships or will also deal with link target content.

To meet these requirements, Hierarchy Manager provides two XML schema definition files:

- **Common-hierarchy-interchange-1.0.xsd.** Specifies the format that is core to Hierarchy Manager. Use this file as is (do not change it).
- **Instance-hierarchy-interchange-1.0.xsd.** Customizes the hierarchy structure. You can add one or more sections to describe application-specific business objects (link targets) in the import or export XML file.

Instance-hierarchy-interchange-1.0.xsd is referenced in the common-hierarchy-interchange-1.0.xsd schema file. So in preparing an XML data file, you only need to reference common-hierarchy-interchange-1.0.xsd as shown in the following example:

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<ListOfHierarchies xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="common-hierarchy-interchange-1.0.xsd">

Link target can be defined in instance-hierarchy-interchange.1.0.xsd, such as:

```xml
<xs:element name="CostCenter">
<xs:complexType>
<xs:attribute name="name" type="xs:string"/>
<xs:attribute name="fiscalCode" type="xs:string"/>
```
In the XML data file, a node that represents a cost object can be expressed as the following example:

```xml
<Node>
  <BusinessObject>
    <CostCenter name="PS", fiscalCode="10001" manager="Joe Smith"/>
  </BusinessObject>
  <CanBeAccessedBy>
    <userId>jsmith</userId>
    <userId>jane</userId>
  </CanBeAccessedBy>
</Node>
```

**Example of Writing Your Own Link Target Exchange Handler**

The following example shows how to define your own link target exchange handler:

```java
package com.edocs.common.api.hierarchy.connector;

public interface IHierarchyXMLExchangeHandler {
    /**
     * Processes the information passed through a domObject to see if
     * it can be added to the Hierarchy.
     * @param domObject XML DOM representation of the OMF object
     * @param period that will be used to validate link target
     * @return An Instance of {@link ImportLinkTargetValidationStatus} to indicate
     * what action should be taken by the XMLContentHandler
     */
    public ILinkTargetImportResult validateLinkTarget(Document domObject, IPeriod period);

    /**
     * Processes the information passed through a domObject. Either find
     * the specified link target object or create a new link target with
     * the supplied information.
     * @param domObject XML DOM representation of the OMF object
     * @return created or found link target (OMF object)
     */
    public IHierarchyLinkTarget importLinkTarget(Document domObject) throws HierarchyException;

    /**
     * Used for delta hierarchy import processing
     * @param domObject object representing the link target.
     * @param isNew boolean indicating whether the hierarchy to be imported is a new.
     * @return a converted link target object.
     * @throws HierarchyException
     */
    public IHierarchyLinkTarget importDeltaLinkTarget(Document domObject, boolean isNew) throws HierarchyException;
}
By implementing this interface, you can decide the rule for valid objects; whether the business object must be created by the Hierarchy Manager importer when the object does not already exist.

The `validateLinkTarget()` method is the first one called on your `XMLExchangeHandler` during the process of importing. You can put your own logic in the validation. For example, if the object you are handling does not exist when the hierarchy is imported, you can decide whether to stop the importer from continuing, or just skip over the object and continue to import the rest of the hierarchy.

`ILinkTargetImportResult` returns validation results for each link target being imported. It contains the validation result and some other context information.

```java
package com.edocs.common.api.hierarchy.connector.exchange;

public interface ILinkTargetImportResult {
    /**
     * Returns the link target element tag.
     * @return the link target element tag.
     */
    public String getTag();

    /**
     * Returns the status of import.
     * @return the status of import.
     */
    public ImportLinkTargetValidationStatus getStatus();

    /**
     * Returns a list of attribute errors, if any.
     * @return a list of attribute errors, if any.
     */
    public List getAttributeErrors();

    /**
     * Returns the identifier.
     * @return the identifier.
     */
    String getIdentifier();
}
```
Where ImportLinkTargetValidationStatus contains the result of link target validation with the following possible values:

- **PASS.** Indicates that validation passed.
- **WARN_SKIP.** Indicates that there is a warning message. The link target to be imported must be skipped. For example, will not be linked into the hierarchy.
- **WARN_INCLUDE.** Indicates that there is a warning message. However, the link target to be imported will be included in the hierarchy tree.
- **FAIL_END.** Indicates that there is an error. However, the importer process can continue with a failure message at the end.
- **FAIL_NOW.** Indicates that there is a fatal error and the importer process must end immediately.

By returning different status code, your validation method can tell the importer what to do next.

### Transactions in Hierarchy Importer

Operations that create data using the importer are bounded into a single database transaction. Changes made to the database are not committed until the importer commits the changes.

Commit size and approach can be configured by modifying HierarchyImporter.xma.xml.

```xml
<bean id="HierarchyXMLContentHandler" class="com.edocs.common.hierarchy.connector.exchange.HierarchyXMLContentHandler" singleton="false">
  <constructor-arg index="0">
    <ref bean="IHierarchyManager"/>
  </constructor-arg>
  <constructor-arg index="1">
    <ref bean="IHierarchyTypeManager"/>
  </constructor-arg>
  <constructor-arg index="2">
    <ref bean="TransactionManager"/>
  </constructor-arg>
  <constructor-arg index="3">
    <ref bean="IHierarchyPeriodValidationManager"/>
  </constructor-arg>
  <constructor-arg index="4">
    <bean class="com.edocs.common.xma.api.LookupBeanFactoryBean">
      <property name="beanUri">
        <value>edx:platform://modules/omf?id=periodManager</value>
      </property>
    </bean>
  </constructor-arg>
  <property name="committedBatchSize"><value>200</value><!-- 200 records --></property>
  <property name="batchCommitEnable"><value>true</value></property>
  <property name="transactionHoldingTime"><value>5</value><!-- holding the transaction for 5 minutes max --></property>
</bean>
```
Working With an External SSO System

In some client systems, data for accessing billing information is stored in an external system. While replicating information into <ProductName> is possible for some deployments, for others <ProductName> must work with an external access control system to provide hierarchical reporting functionality.

The following set of interfaces and base classes are provided as part of the set of extension points:

In the preceding diagram, class myOwnHierarchyContext, myOwnAccessManager, and myOwnUnassignedObjectProvider are places where you can add custom logic for access control related integration.

In the myOwnHierarchyContext class, you can store any information you gathered from external systems: http session and/or internal tables.

The myOwnAccessManager class is based on the information you stored to determine what level of access control to give, which delegates to IHierarchyManager to actually do the hierarchy related work.

The myOwnUnassignedObjectProvider class can be any class you create, as long as it provides the correct list of unassigned objects for a given user and hierarchy position. It can include code that queries an external system, or uses PL/SQL to retrieve a list of objects based on your business rules.
Working with Extended Attributes on Service Agreement Object

As one of the preconfigured features, the ServiceAgreement object provides five flexible string attributes for your use. These attributes can represent any properties. The label of these extended attributes can be different for each company. For example, in companyA, the extendedAttribute1 field keeps the License Number attribute, which is related to the serviceAgreement. In companyB, the same extendedAttribute1 fields for different service Agreement objects can keep service agreement owner's nick-name. <ProductName> internally maintains a list of attribute name mappings for each company to support extended attribute label mapping. The map can be used to render extended attribute names in the UI.

IExtFieldDefManager is responsible for managing and finding the mapped entries. Details about using this feature can be found in java doc for the com.edocs.common.api.omf.flexfieldmap package.
This chapter describes what happens during ETL processing for Hierarchy Manager. It includes the following topic:

ETL Processing

ETL Processing

During ETL processing, accounts, service agreements (for example, MTNs or MSISDNs) and other business object dimension data and fact data are loaded into the OLAP database. In addition, an ETL exchange table (EDX_RPT_ETL_XCHANGE), which captures information about accounts, service agreements, companies and billing hierarchies, is populated and used to load corresponding production tables in OLTP database.

OLTPProductionLoader is one of steps in the ETL process, which loads different business objects from OLAP database tables, including Hierarchy Manager, into OLTP database production tables.

The following diagram illustrates this process.

Among account and service loaders, which populate account and service agreement tables to OLTP production (step 7), Hierarchy Manager ETL loader reads hierarchy information from EDX_RPT_ETL_XCHANGE table and populates Hierarchy Manager tables. While the changes are made to Hierarchy Manager in OLTP tables, the same changes are pushed into OLAP hierarchy tables as well.
Working With the ETL Process

ETL Processing
This chapter describes the APIs provided for customizing the <ProductName> Hierarchy Manager. It includes the following topics:

- IAttribute Interface on page 66
- IExpression Interface on page 66
- IFilter Interface on page 67
- IFilteredQuery Interface on page 67
- IHierarchy Interface on page 68
- IHierarchyFolder Interface on page 72
- IHierarchyFolderManager Interface on page 73
- IHierarchyHandle Interface on page 73
- IHierarchyLinkTarget Interface on page 74
- IHierarchyManager Interface on page 74
- IHierarchyNode Interface on page 78
- IHierarchyNodeHandle Interface on page 83
- IHierarchyService Interface on page 83
- IHierarchyService Interface on page 83
- IHierarchyTypeManager Interface on page 85
- IHierarchyUserRef Interface on page 85
- ILinkTargetConfig Interface on page 86
IAtribute Interface

This interface represents an attribute of a hierarchy node. Each attribute is essentially a name-value pair. A node can have a list of attributes associated with it. Each attribute is identified by its name and value and so, it is possible to have multiple nodes which have the same name but different values. For example, {"fruit", "apple"}, {"fruit", "orange"} and {"fruit", "pear"}.

Table 1. IAttribute Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String getName()</td>
<td>Gets the name of the attribute</td>
</tr>
<tr>
<td>java.lang.Object getValue()</td>
<td>Gets the value of the attribute.</td>
</tr>
<tr>
<td>void setName(java.lang.String name)</td>
<td>Sets the name of the attribute</td>
</tr>
<tr>
<td>void setValue(java.lang.Object value)</td>
<td>Sets the value of the attribute.</td>
</tr>
</tbody>
</table>

IExpression Interface

This interface represents different filter operations you can have on a query, especially for searching name-value pairs such as hierarchy node attributes. Use IHierarchyService.createExpression() to get an instance of this object.

Table 2. IExpression Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFilter and(IFilter c1, IFilter c2)</td>
<td>Create a filter which does the AND logic operation on the two passed-in filters.</td>
</tr>
<tr>
<td>IFilter between(java.lang.String propertyName, java.lang.Object lo, java.lang.Object hi)</td>
<td>Create a filter which does the BETWEEN operation.</td>
</tr>
<tr>
<td>IFilter eq(java.lang.String propertyName, java.lang.Object value)</td>
<td>Create a filter which does the EQUAL logic operation.</td>
</tr>
<tr>
<td>IFilter ge(java.lang.String propertyName, java.lang.Object value)</td>
<td>Create a filter which does the GREATER THAN OR EQUAL (&gt;=) operation.</td>
</tr>
<tr>
<td>IFilter gt(java.lang.String propertyName, java.lang.Object value)</td>
<td>Create a filter which does the GREATER THAN (&gt;) operation.</td>
</tr>
<tr>
<td>IFilter in(java.lang.String propertyName, java.util.Collection values)</td>
<td>Create a filter which does the IN operation.</td>
</tr>
<tr>
<td>IFilter isNotNull(java.lang.String propertyName)</td>
<td>Create a filter which does the IS NOT NULL operation.</td>
</tr>
<tr>
<td>IFilter isNull(java.lang.String propertyName)</td>
<td>Create a filter which does the IS NULL operation.</td>
</tr>
</tbody>
</table>
APIs for Customizing <ProductName> Hierarchy Manager ■ IFilter Interface

IFilter Interface
This interface represents a Query Filter, which can be used as a filter to the query result.

Table 3. IFilter Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFilter le(java.lang.String propertyName, java.lang.Object value)</td>
<td>Create a filter which does the LESS THAN OR EQUAL (&lt;=) operation.</td>
</tr>
<tr>
<td>IFilter like(java.lang.String propertyName, java.lang.Object value)</td>
<td>Create a filter which does the SQL LIKE operation.</td>
</tr>
<tr>
<td>IFilter lt(java.lang.String propertyName, java.lang.Object value)</td>
<td>Create a filter which does the LESS THAN (&lt;) operation.</td>
</tr>
<tr>
<td>IFilter not(IFilter expression)</td>
<td>Create a filter which does the NOT operation on the passed in filter.</td>
</tr>
<tr>
<td>IFilter or(IFilter c1, IFilter c2)</td>
<td>Create a filter which does the OR logic operation on the two passed-in filters.</td>
</tr>
<tr>
<td>IFilter sql(java.lang.String sql)</td>
<td>Create a filter using the passed in SQL expression.</td>
</tr>
</tbody>
</table>

Table 4. IFilteredQuery Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFilteredQuery add(IFilter filter)</td>
<td>Adds the filter to be apply when execute the list().</td>
</tr>
<tr>
<td>java.lang.Class getFilteredClass()</td>
<td>Returns the filtered class</td>
</tr>
<tr>
<td>java.util.List getFilters()</td>
<td>Returns a list of filter inserted by the add().</td>
</tr>
<tr>
<td>java.util.List list()</td>
<td>Execute the query and return a list of java object for class set by setFilteredClass()</td>
</tr>
</tbody>
</table>
APIs for Customizing <ProductName> Hierarchy Manager ■ IHierarchy Interface

IHierarchy Interface

This interface represents a contract of a hierarchy. Use it to remove, update, and publish a hierarchy, or access and modify the attributes or tree nodes of a hierarchy. Each hierarchy has a root node and may include many levels of child nodes. A hierarchy only maintains the parent-child relationship among nodes. The nodes themselves are not business objects; they have no business meaning. The business meaning is expressed through the link target of each node.

A hierarchy can have one of three states:

- **Unpublished.** When a hierarchy is first created, it is in unpublished state. Unpublished hierarchies can only be available to or accessed by its creator and system administrators. Changes made to an unpublished hierarchy are not versioned. When an unpublished hierarchy is removed by an end user, the hierarchy is physically removed from database.

- **Published.** Once a hierarchy is published, any changes made to the hierarchy structure will be versioned based on periods defined. A published hierarchy cannot be unpublished again.

- **Expired.** Once a hierarchy is expired, it becomes not available for periods which are later than the expiration period. However, the hierarchy is still available for the periods prior to expiration period, and the user can still edit the hierarchy for the older version.

Each hierarchy also has a list of associated attributes (properties). These attributes include:

- **id.** Internal unique id to identify this hierarchy.
- **version.** Version of the hierarchy.
- **hierarchy type.** The type of the hierarchy.
- **company id.** The id of the company where this hierarchy belongs to.
- **name.** The name of the hierarchy. It is unique within the specific company.
- **display name.** A more descriptive name for the hierarchy.
- **description.** The description of the hierarchy.
- **created date.** The date when the hierarchy is created.
- **created by.** The id of the user who creates the hierarchy.
- **modified date.** The date when the hierarchy is last modified.
- **modified by.** The id of the user who last modified the hierarchy.
- **deleted date.** The date when the hierarchy is marked as deleted.
- **publish date.** The date when the hierarchy is published.
- **expire date.** The date when the hierarchy is expired.

---

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void setFilteredClass(java.lang.Class class)</td>
<td>Sets the class for filtering.</td>
</tr>
</tbody>
</table>

Table 4. IFilteredQuery Methods
**expire period.** The period starting which the hierarchy becomes expired. Get an instance of IHierarchy through IHierarchyManager.

Table 5. IHierarchy Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void addUserAccess(IOMFObject omfObject, java.lang.String userId)</td>
<td>Gives user access to a targeted node.</td>
</tr>
<tr>
<td>void expire()</td>
<td>Expires the hierarchy starting from current working period.</td>
</tr>
<tr>
<td>IHierarchyNode[] findAllNodeForUserOfType(java.lang.String userId, java.lang.String omfObjectType)</td>
<td>Returns all nodes which the user has access to and whose link target types are of the specified type.</td>
</tr>
<tr>
<td>Deprecated.</td>
<td></td>
</tr>
<tr>
<td>IHierarchyNode[] findFolderNode(java.lang.String folderName)</td>
<td>Deprecated.</td>
</tr>
<tr>
<td>IHierarchyNode[] findFolderNodeByLinkTargetId(java.lang.String linkTargetId)</td>
<td>Deprecated.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetId(java.lang.String linkTargetId)</td>
<td>Finds all nodes from a specific hierarchy that match a link target Id.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetType(java.lang.String linkTargetType)</td>
<td>Find all nodes in this hierarchy whose link target types match the one specified by linkTargetType.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetTypeAndDisplayName(java.lang.String linkTargetType, java.lang.String linkTargetDisplayName)</td>
<td>Finds all nodes in this hierarchy whose link target types are the specified linkTargetType and whose link target names are the specified linkTargetDisplayName.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetTypeAndLinkTargetId(java.lang.String linkTargetType, java.lang.String linkTargetId)</td>
<td>Finds all nodes in this hierarchy that match a link target type and link target Id.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetURI(java.lang.String linkTargetURI)</td>
<td>Finds a node in a hierarchy whose link target URL matches the specified linkTargetURI.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetURI(java.lang.String[] linkTargetURIs)</td>
<td>Finds an array of nodes in the hierarchy whose link target URIs match one of the URIs specified by linkTargetURIs.</td>
</tr>
<tr>
<td>IHierarchyNode[] findRootNodeForUser(java.lang.String userId)</td>
<td>Finds a list of root hierarchy nodes which the user has access to.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IHierarchyNode[] findRootNodeForUser2(java.lang.String userID)</td>
<td>Finds the nodes a user has access to; if the user has multiple access points in this hierarchy, the node is virtual. (You can use this API if you have the userID.)</td>
</tr>
<tr>
<td>IHierarchyNode[] findRootNodes(IUser user)</td>
<td>Finds a list of top level node for the user based on user's role.</td>
</tr>
<tr>
<td>IHierarchyNode[] findRootNodes2(IUser user) throws DataStoreException</td>
<td>Finds the nodes a user has access to; if the user has multiple access points in this hierarchy, the node is virtual. (You can use this API if you have a user object.)</td>
</tr>
<tr>
<td>java.util.List findUsers(java.lang.String userId, HierSearchType searchType, IAttribute[] attributes)</td>
<td>Deprecated.</td>
</tr>
<tr>
<td>java.util.List findUsers(java.lang.String userId, HierSearchType searchType, java.lang.String attrName, java.lang.Object attrValue)</td>
<td>Finds user objects (Assigned, Unassigned, Authorized or Unauthorized as specified in HierSearchType) that match the specified attribute value within the hierarchy.</td>
</tr>
<tr>
<td>IUser getActor()</td>
<td>Return the user who is currently operating on the hierarchy.</td>
</tr>
<tr>
<td>java.util.List getAvailablePeriods()</td>
<td>Gets a list of periods this hierarchy exists in.</td>
</tr>
<tr>
<td>java.util.List getAvailablePeriods(java.lang.String userId)</td>
<td>Gets all periods within which that specified user can have access to the hierarchy.</td>
</tr>
<tr>
<td>java.lang.String getCompanyID()</td>
<td>Gets unique id of the company which this hierarchy belongs to.</td>
</tr>
<tr>
<td>java.util.Date getCreatedAt()</td>
<td>Deprecated. Gets the date when the hierarchy was created.</td>
</tr>
<tr>
<td>java.util.Date getCreatedDate()</td>
<td>Get the hierarchy creation date.</td>
</tr>
<tr>
<td>java.lang.String getCreatedBy()</td>
<td>Gets user id who created the hierarchy.</td>
</tr>
<tr>
<td>java.util.Date getDeletedAt()</td>
<td>Deprecated. Returns the date when the hierarchy was marked as deleted.</td>
</tr>
<tr>
<td>java.lang.String getDescription()</td>
<td>Gets the description of the hierarchy.</td>
</tr>
<tr>
<td>java.lang.String getDisplayName()</td>
<td>Gets the display name of the hierarchy.</td>
</tr>
<tr>
<td>java.util.Date getExpiredate()</td>
<td>Gets the hierarchy expiration date.</td>
</tr>
<tr>
<td>IPeriod getExpiredPeriod()</td>
<td>Gets the period when the hierarchy is expired, or good through.</td>
</tr>
</tbody>
</table>
### IHierarchy Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHierarchyHandle.getHandle()</td>
<td>Gets the hierarchy handle for this hierarchy: you can serialize this handle into a persistent store and then use it to restore the hierarchy.</td>
</tr>
<tr>
<td>java.lang.Long.getID()</td>
<td>Gets the internal ID used to identify this hierarchy.</td>
</tr>
<tr>
<td>java.util.List.getLinkTargetTypes()</td>
<td>Gets all valid link targets type string.</td>
</tr>
<tr>
<td>java.util.Date.getModifiedAt()</td>
<td>Deprecated. Gets the date when the hierarchy was modified last time.</td>
</tr>
<tr>
<td>java.lang.String.getModifiedBy()</td>
<td>Gets the login name of user who modified the hierarchy last time.</td>
</tr>
<tr>
<td>java.util.Date.getModifiedDate()</td>
<td>Gets the hierarchy last modified date.</td>
</tr>
<tr>
<td>java.lang.String.getName()</td>
<td>Get the name of the hierarchy</td>
</tr>
<tr>
<td>java.util.Date.getPublishDate()</td>
<td>Gets hierarchy publish date.</td>
</tr>
<tr>
<td>IHierarchyNode.getRoot()</td>
<td>Returns the root node of this hierarchy.</td>
</tr>
<tr>
<td>IHierarchyType.getType()</td>
<td>Gets the type of the hierarchy.</td>
</tr>
<tr>
<td>java.lang.Long.getVersion()</td>
<td>Gets the versioning number of this object stored in the database.</td>
</tr>
<tr>
<td>IPeriod.getWorkingPeriod()</td>
<td>Gets the current working period.</td>
</tr>
<tr>
<td>boolean isActivated()</td>
<td>The opposite of the isDeleted().</td>
</tr>
<tr>
<td>boolean isDeleted()</td>
<td>Checks whether this hierarchy has been marked as deleted.</td>
</tr>
<tr>
<td>boolean isPublished()</td>
<td>Checks whether the hierarchy has been published.</td>
</tr>
<tr>
<td>void publish()</td>
<td>Publishes the hierarchy for the current period.</td>
</tr>
<tr>
<td>void publish(IPeriod startPeriod, IPeriod endPeriod)</td>
<td>Publishes the hierarchy from startPeriod to endPeriod, inclusive.</td>
</tr>
<tr>
<td>void purge()</td>
<td>Remove the hierarchy from database.</td>
</tr>
<tr>
<td>void remove()</td>
<td>Removes the hierarchy.</td>
</tr>
<tr>
<td>void removeAccessForUser(java.lang.String userId)</td>
<td>Removes a users access to this hierarchy, which actually means all the nodes in this hierarchy.</td>
</tr>
<tr>
<td>void removeUserAccess(IHierarchyLinkTarget linkTarget, java.lang.String userId)</td>
<td>Removes user's access to the node whose link target is parameter linkTarget.</td>
</tr>
<tr>
<td>void replicateData(IPeriod startPeriod, IPeriod endPeriod)</td>
<td>Replicates current hierarchy structure for new periods specified between starting and end periods, inclusive.</td>
</tr>
</tbody>
</table>
IHierarchyFolder Interface

This interface provides a protocol to access, update, or add attributes to a hierarchy folder.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>void setActor(IUser user)</code></td>
<td>Sets the actor.</td>
</tr>
<tr>
<td><code>void setDescription(java.lang.String description)</code></td>
<td>Sets the description of the hierarchy.</td>
</tr>
<tr>
<td><code>void setDisplayName(java.lang.String displayName)</code></td>
<td>Sets the display name of the hierarchy.</td>
</tr>
<tr>
<td><code>void setName(java.lang.String name)</code></td>
<td>Sets the name of the hierarchy.</td>
</tr>
<tr>
<td><code>void setToLastestAvailablePeriod()</code></td>
<td>Sets the working period to the latest available period.</td>
</tr>
<tr>
<td><code>void setWorkingPeriod(IPeriod workingPeriod)</code></td>
<td>Sets a new working period.</td>
</tr>
<tr>
<td><code>void update()</code></td>
<td>Update this hierarchy with the new attributes and or properties.</td>
</tr>
</tbody>
</table>

Table 6. IHierarchyFolder Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>void addAttribute(IAttribute attribute)</code></td>
<td>Adds additional IAttribute object to the folder.</td>
</tr>
<tr>
<td><code>java.util.Set getAttributes()</code></td>
<td>Gets a set of attributes added through addAttribute() method.</td>
</tr>
<tr>
<td><code>java.lang.String getDisplayName()</code></td>
<td>Gets description of the folder.</td>
</tr>
<tr>
<td><code>java.lang.String getDisplayTargetName()</code></td>
<td>Returns display name of the folder.</td>
</tr>
<tr>
<td><code>java.lang.String getName()</code></td>
<td>Gets link target name.</td>
</tr>
<tr>
<td><code>void setDescription(java.lang.String description)</code></td>
<td>Deprecated. please use getDisplayTargetName()</td>
</tr>
<tr>
<td><code>void setDisplayName(java.lang.String displayName)</code></td>
<td>Sets description.</td>
</tr>
<tr>
<td><code>void setName(java.lang.String name)</code></td>
<td>Sets display name.</td>
</tr>
<tr>
<td><code>void setLinkTargetName(java.lang.String name)</code></td>
<td>Sets folder name.</td>
</tr>
<tr>
<td><code>void update()</code></td>
<td>Deprecated. please use setDisplayName()</td>
</tr>
<tr>
<td><code>void update()</code></td>
<td>Updates the folder object into database.</td>
</tr>
</tbody>
</table>
IHierarchyFolderManager Interface

This interface provides a protocol to access the hierarchy folder manager.

Table 7. IHierarchyFolderManager Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHierarchyFolder createFolder(java.lang.String folderName, java.lang.String description)</td>
<td>Creates a new folder object by passing in the name and description.</td>
</tr>
<tr>
<td>IHierarchyFolder createFolder(java.lang.String folderExternalKey, java.lang.String folderName, java.lang.String description)</td>
<td>Creates a new folder object by passing in unique string key, name and description.</td>
</tr>
</tbody>
</table>

IHierarchyHandle Interface

Like an EJBHandler for EJB object, this interface provides a handler to a hierarchy object, serializes it to a secondary storage, and then uses it to restore the hierarchy object.

Table 8. IHierarchyHandle Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.lang.String getDisplayName()</td>
<td>Display Name for the hierarchy (this can be used to display a human readable description of the Hierarchy).</td>
</tr>
<tr>
<td>IHierarchy getHierarchy()</td>
<td>Get the hierarchy corresponding to this handle.</td>
</tr>
<tr>
<td>java.lang.String getHierarchyId()</td>
<td>Returns a string identifier for the hierarchy (this is usually a Long value but may change depending on implementation).</td>
</tr>
<tr>
<td>java.lang.Long getVersion()</td>
<td>The version number of hierarchy represented by this handle, this is the database version number and is not related to versioned hierarchies.</td>
</tr>
</tbody>
</table>
IHierarchyLinkTarget Interface

This interface represents an IOMFObject, which resolves to a link target. Any object that wishes to be linked into hierarchy must implement this interface.

Table 9. IHierarchyLinkTarget Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>java.lang.String getLinkTargetId()</code></td>
<td>This is the link target identifier.</td>
</tr>
<tr>
<td><code>java.lang.String getLinkTargetName()</code></td>
<td>This is the link target name.</td>
</tr>
<tr>
<td><code>boolean isEditable()</code></td>
<td>Returns true if this object has one or more properties that are modifiable.</td>
</tr>
<tr>
<td><code>boolean isEditable(java.lang.String propertyName)</code></td>
<td>Returns true if the specified property is modifiable.</td>
</tr>
</tbody>
</table>

IHierarchyManager Interface

This interface provides a contract for managing hierarchy-related operations like create, update, delete, or search. Obtain an instance of IHierarchyManager through IHierarchyService:

- LookupService lookup: LookupServiceFactory.getInstance()
- IHierarchyService hierarchyService: (IHierarchyService) lookup.getModule("hierarchy")
- IHierarchyManager hierarchyManager: hierarchyService.createHierarchyManager(anIUser)

Table 10. IHierarchyManager Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>void addUserAccess(IOMFObject omfObject, java.lang.String userId)</code></td>
<td>Allows user to access nodes whose link targets are the same as the given object in all hierarchies.</td>
</tr>
<tr>
<td><code>void addUserAccess(java.lang.String userId, IHierarchyNode[] nodes)</code></td>
<td>Associates a user to multiple nodes.</td>
</tr>
<tr>
<td><code>IHierarchy createHierarchyFromNode(java.lang.String companyId, java.lang.String hierarchyName, IHierarchyType hierarchyType, IHierarchyNode nodeToCopy, boolean preserveUserAccess)</code></td>
<td>Creates a hierarchy with a new copy of a tree base on the passed in node.</td>
</tr>
</tbody>
</table>
### Table 10. IHierarchyManager Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHierarchyManager.createHierarchyFromNode(companyId, hierarchyName, hierarchyType, nodesToCopy, preserveUserAccess)</td>
<td>Creates a hierarchy with a new copy of a tree base on the passed in node.</td>
</tr>
<tr>
<td>IHierarchyExchangeResult.exportXML(hierarchy, newHierarchyName)</td>
<td>Deprecated. Exports to XML file a specified hierarchy from the point of view of the currently logged in user.</td>
</tr>
<tr>
<td>java.io.InputStream.exportXMLAsInputStream(hierarchy, newHierarchyName)</td>
<td>Exports to XML file a specified hierarchy from the point of view of the currently logged in user.</td>
</tr>
<tr>
<td>IHierarchy.findHierarchy(companyId, hierarchyName)</td>
<td>Finds the hierarchy with corresponding company id and hierarchy name.</td>
</tr>
<tr>
<td>IHierarchy[].findHierarchyForLinkTargetURI(hierarchyType, linkTargetURI)</td>
<td>Finds the hierarchies with the specific hierarchy type and containing the specific link target.</td>
</tr>
<tr>
<td>IHierarchy[].findHierarchyForLinkTargetURI(hierarchyType, linkTargetURI, period)</td>
<td>Finds the hierarchies with the given hierarchy type and containing the given link target for the given period.</td>
</tr>
<tr>
<td>IHierarchyNode[].findNodeById(linkTargetId)</td>
<td>Finds all nodes in all hierarchies that match a link target id.</td>
</tr>
<tr>
<td>IHierarchyNode[].findNodeById(linkTargetId, period)</td>
<td>Finds all nodes in all hierarchies that match a link target id in specific period.</td>
</tr>
<tr>
<td>IHierarchyNode[].findNodeByLinkTargetType(linkTargetType)</td>
<td>Finds all nodes in all hierarchies that match a link target type.</td>
</tr>
<tr>
<td>IHierarchyNode[].findNodeByLinkTargetType(linkTargetType, period)</td>
<td>Finds all nodes in all hierarchies that match a link target type in specific period.</td>
</tr>
<tr>
<td>IHierarchyNode[].findNodeByLinkTargetTypeAndDisplayName(linkTargetType, linkTargetDisplayName)</td>
<td>Finds all nodes in all hierarchies that match a link target type and link target display name.</td>
</tr>
</tbody>
</table>
APIs for Customizing <ProductName> Hierarchy Manager  ■  IHierarchyManager

Interface

Table 10.  IHierarchyManager Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetTypeAndDisplayName(java.lang.String linkTargetType, java.lang.String linkTargetDisplayName, IPeriod period)</td>
<td>Finds all nodes in all hierarchies in the specific period that match the given link target type and link target display name.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetTypeAndLinkTargetId(java.lang.String linkTargetType, java.lang.String linkTargetId)</td>
<td>Finds all nodes in all hierarchies that match a link target type and link target id.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetTypeAndLinkTargetId(java.lang.String linkTargetType, java.lang.String linkTargetId, IPeriod period)</td>
<td>Finds all nodes in all hierarchies that match a link target type and link target id in the specified period.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetURI(java.lang.String uri)</td>
<td>Finds all nodes that have the matched URI from all hierarchies.</td>
</tr>
<tr>
<td>IHierarchyNode[] findNodeByLinkTargetURI(java.lang.String uri, IPeriod period)</td>
<td>Finds all nodes with link targets having matched URI from all hierarchies for the given period.</td>
</tr>
<tr>
<td>IHierarchyNode[] findRootNodeForUser(java.lang.String userId)</td>
<td>Finds all top level nodes the user has access to across all hierarchies.</td>
</tr>
<tr>
<td>IHierarchyNode[] findRootNodeForUser(java.lang.String userId, IPeriod period)</td>
<td>Finds all top level nodes the user has access to across all hierarchies for a given period.</td>
</tr>
<tr>
<td>IUser getActor()</td>
<td>Gets the current user who is managing this hierarchy.</td>
</tr>
<tr>
<td>IHierarchy[] getDeletedHierarchies()</td>
<td>Gets all hierarchies marked as deleted.</td>
</tr>
<tr>
<td>IHierarchy[] getExpirableHierarchyCreatedBy(IHierarchyType hierarchyType, java.lang.String userId)</td>
<td>Finds all hierarchies of specific type that can be expired by the given user.</td>
</tr>
<tr>
<td>IHierarchy[] getExpirableHierarchyForCompany(IHierarchyType hierarchyType, java.lang.String domainId)</td>
<td>Finds all hierarchies of specific type that can be expired for the current domain(company).</td>
</tr>
<tr>
<td>IHierarchy[] getHierarchies()</td>
<td>Gets all hierarchies currently existed in the database.</td>
</tr>
<tr>
<td>IHierarchy[] getHierarchies(IHierarchyType hierarchyType)</td>
<td>Gets all hierarchies for a given hierarchy type.</td>
</tr>
</tbody>
</table>
## Table 10.  IHierarchyManager Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>IHierarchy[] getHierarchies(IUser user, IHierarchyType type)</code></td>
<td>Gets all hierarchies of a certain type the specified user has access to.</td>
</tr>
<tr>
<td><code>IHierarchy[] getHierarchiesCreateByUserOfType(java.lang.String userId, IHierarchyType hierarchyType)</code></td>
<td>Finds all hierarchies of specific type that are created by the given user.</td>
</tr>
<tr>
<td><code>IHierarchy[] getHierarchiesForDomain(java.lang.String domainName)</code></td>
<td>Returns all the hierarchies for a company.</td>
</tr>
<tr>
<td><code>IHierarchy[] getHierarchiesForDomain(java.lang.String domainName, IHierarchyType hierarchyType)</code></td>
<td>Gets all hierarchies for a company with specified hierarchy type.</td>
</tr>
<tr>
<td><code>IHierarchy[] getHierarchiesForUser(java.lang.String userId)</code></td>
<td>Gets all hierarchies the user have access to.</td>
</tr>
<tr>
<td><code>IHierarchy[] getHierarchiesForUser(java.lang.String userId, IHierarchyType hierarchyType)</code></td>
<td>Gets all hierarchies of given type for a given user.</td>
</tr>
<tr>
<td><code>IHierarchy getHierarchy(java.lang.Long hierarchyID)</code></td>
<td>Returns a hierarchy with an internal id that is useful on the UI, where hierarchy is saved in the session instead of in the hierarchy object.</td>
</tr>
<tr>
<td><code>IHierarchyNode getHierarchyNode(java.lang.Long hierarchyNodeId)</code></td>
<td>Returns a hierarchy node with an internal id (database key).</td>
</tr>
<tr>
<td><code>void purgeHierarchy(IHierarchy hierarchy)</code></td>
<td>Permanently deletes hierarchy from database.</td>
</tr>
<tr>
<td><code>void purgeHierarchy(java.lang.String hierarchyDomain, java.lang.String hierarchyName)</code></td>
<td>Permanently deletes the inactive hierarchy from persistent storage.</td>
</tr>
<tr>
<td><code>void removeAllAccessForUser(java.lang.String userExternalID)</code></td>
<td>Removes this user's access from all hierarchies.</td>
</tr>
<tr>
<td><code>void removeAllHierarchyForCompany(java.lang.String companyId)</code></td>
<td>Removes all the hierarchies for a company.</td>
</tr>
</tbody>
</table>
APIs for Customizing <ProductName> Hierarchy Manager  ■ IHierarchyNode Interface

This interface provides a contract for a hierarchy node. It expresses the parent-child relationship of a hierarchy, and has no direct business meaning. A node will only have business meaning after it is linked to a business object. The list of business objects include IAccount, IService, ICharge.

This object has the following properties:

- **id.** The internal id used to identify this hierarchy node.
- **alias.** The alias given to this node.
- **isContainer.** Whether or not this node is a container. Only container nodes can have children.
- **createdAt.** The date when the node was created.
- **createdBy.** The user id who created this node.
- **deletedAt.** The date when this node was marked as deleted.
- **description.** The description of the node.
- **linkTargetId.** The id of the link target of the node. For example, account number for IAccount.
- **linkTargetName.** The name of the link target of the node.
- **linkTargetType.** The type of the link target of the node.
- **linkTargetURI.** The URI of the link target of the node.

### Table 10. IHierarchyManager Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void setActor(IUser actor)</td>
<td>Sets the current user who is managing this hierarchy.</td>
</tr>
<tr>
<td>void validateXML(java.io.InputStream hierarchyFile)</td>
<td>Validates hierarchy XML file based on XML schema provided in common-hierarchy-interchange-1.0.xsd and instance-hierarchy-interchange-1.0.xsd.</td>
</tr>
</tbody>
</table>

### Table 11. IHierarchyNode Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void addAttribute(IAttribute attribute)</td>
<td>Adds an attribute to the attribute list of the node.</td>
</tr>
<tr>
<td>void addAttributes(java.util.Collection attributes)</td>
<td>Adds a collection of attributes to the attribute list of the node.</td>
</tr>
<tr>
<td>IHierarchyNode addLinkTarget(IHierarchyLinkTarget child)</td>
<td>Creates a new node whose link target is as specified and add that node as the child node of this node object.</td>
</tr>
</tbody>
</table>
### IHierarchyNode Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>void addUserAccess(java.lang.String userId)</code></td>
<td>Gives a user access to this node.</td>
</tr>
<tr>
<td><code>IHierarchyNode[] findByOMFTypeAndAttributes(java.lang.String omfType, IAttribute[] attributes)</code></td>
<td>Deprecated. Use #findNodeByLinkTargetTypeAndCriteria(String, com.edocs.common.api.omf.search.ISearchCriteria) instead. Finds all nodes that are the descendants of this node whose link target types match the specified OMF object type and node attributes match the ones in the specified attributes.</td>
</tr>
<tr>
<td><code>IHierarchyNode[] findNodeByLinkTargetId(java.lang.String linkTargetId)</code></td>
<td>Finds all nodes that match the specified link target id, beginning at this node and searching recursively to the child nodes.</td>
</tr>
<tr>
<td><code>IHierarchyNode[] findNodeByLinkTargetType(java.lang.String linkTargetType)</code></td>
<td>Finds all nodes that are the descendants of this node whose link target types match the specified link target type.</td>
</tr>
<tr>
<td><code>IHierarchyNode[] findNodeByLinkTargetTypeAndCriteria(java.lang.String linkTargetType, ISearchCriteria criteria)</code></td>
<td>Finds all nodes that are the descendants of this node whose link target type match the specified link target type and link target object match the specified criteria.</td>
</tr>
<tr>
<td><code>IHierarchyNode[] findNodeByLinkTargetTypeAndDisplayName(java.lang.String linkTargetType, java.lang.String linkTargetDisplayName)</code></td>
<td>Finds all nodes that are the descendants of this node whose link target types match the specified link target type and link target display names match the specified link target display name.</td>
</tr>
<tr>
<td><code>IOMFObject[] findOMFObject(java.lang.String userId, java.lang.String elementType, HierSearchType status, IAttribute[] attributes)</code></td>
<td>Deprecated. Use IHierarchyAccessManager#findAssignedOMFObjects(com.edocs.common.api.hierarchy.IHierarchyNode, String, com.edocs.common.api.omf.search.ISearchCriteria) or IHierarchyAccessManager#findUnassignedOMFObjects(com.edocs.common.api.hierarchy.IHierarchy, String, com.edocs.common.api.omf.search.ISearchCriteria) instead.</td>
</tr>
<tr>
<td><code>IHierarchyNode findNodeByLinkTargetURI(java.lang.String linkTargetURI)</code></td>
<td>Finds a node that matches the specified link target URI, beginning at this node and searching recursively to the child nodes.</td>
</tr>
</tbody>
</table>
APIs for Customizing <ProductName> Hierarchy Manager  ■ IHierarchyNode Interface

Table 11.  IHierarchyNode Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHierarchyNodeObjWrapper[].findOMFOBJect(java.lang.String userId, java.lang.String elementType, HierSearchType status, java.lang.String attrName, java.lang.Object attrValue)</td>
<td>Deprecated. Use IHierarchyAccessManager#findAssignedOMFOjects(com.edocs.common.api.hierarchy.IHierarchyNode, String, com.edocs.common.api.omf.search.ISearchCriteria) or IHierarchyAccessManager#findUnassignedOMFObjects(com.edocs.common.api.hierarchy.IHierarchy, String, com.edocs.common.api.omf.search.ISearchCriteria)</td>
</tr>
<tr>
<td>java.util.List findUsers(HierSearchType status, IAttribute[] attributes)</td>
<td>Deprecated.</td>
</tr>
<tr>
<td>java.util.List findUsers(HierSearchType searchType, java.lang.String attrName, java.lang.Object attrValue)</td>
<td>Finds users (Assigned, Unassigned, Authorized or Unauthorized as specified in HierSearchType) that match the specified attribute name and value within the sub tree starting from the current node.</td>
</tr>
<tr>
<td>java.lang.String getAlias()</td>
<td>Each node can be given an alias.</td>
</tr>
<tr>
<td>java.util.Set getAllAuthorizedUsers()</td>
<td>Gets all the users who have access to this node.</td>
</tr>
<tr>
<td>java.util.Collection getAllUsers()</td>
<td>Returns a collection of users having access to this node and its parent nodes.</td>
</tr>
<tr>
<td>java.lang.Object.getAttribute(java.lang.String attributeName)</td>
<td>Gets the value of the attribute for a given name.</td>
</tr>
<tr>
<td>java.util.Set getAttributes()</td>
<td>Gets all the attributes for this node.</td>
</tr>
<tr>
<td>java.util.Set getAttributes(java.lang.String attributeName)</td>
<td>Gets all attributes of the node whose names match the specified attribute name.</td>
</tr>
<tr>
<td>java.util.Set getAuthorizedUsers()</td>
<td>Gets all the users who are directly assigned to access this node.</td>
</tr>
<tr>
<td>java.util.Set getChildren()</td>
<td>Gets all the immediate children nodes of this node.</td>
</tr>
<tr>
<td>java.util.Set getChildren(boolean initializeHasChildren)</td>
<td>Get all the immediate children nodes of this node.</td>
</tr>
<tr>
<td>java.util.Set getChildren(boolean initializeHasChildren, IHierarchyNode startFromNode, int fetchSize)</td>
<td>Returns a list of IHierarchyNode objects that represent as child nodes of the current node.</td>
</tr>
</tbody>
</table>
Table 11. IHierarchyNode Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.util.Set getChildren(boolean initializeHasChildren, int startPosition, int fetchSize)</td>
<td>Returns a list of IHierarchyNode objects that represent as child nodes of the current node.</td>
</tr>
<tr>
<td>java.util.Set getChildrenOfType(java.lang.String omfObjectType)</td>
<td>Returns a set of immediate children whose link target types match the specified type.</td>
</tr>
<tr>
<td>java.util.Set getChildrenOfType(java.lang.String omfObjectType, java.util.Collection attributes)</td>
<td>Returns a set of immediate children whose link target types match the specified type and whose node attributes match those specified.</td>
</tr>
<tr>
<td>java.util.Date getCreatedAt()</td>
<td>Gets the date when the node was created.</td>
</tr>
<tr>
<td>java.lang.String getCreatedBy()</td>
<td>Gets the user id the node was created.</td>
</tr>
<tr>
<td>java.util.Date getDeletedAt()</td>
<td>Gets the date when the node was marked as deleted.</td>
</tr>
<tr>
<td>java.lang.String getDescription()</td>
<td>Gets the description property of this node.</td>
</tr>
<tr>
<td>java.util.Date getExpiredate()</td>
<td>Gets the date when the node is removed.</td>
</tr>
<tr>
<td>IHierarchyNodeHandle getHandle()</td>
<td>Gets the hierarchy node handle that can be serialized and passed across the net.</td>
</tr>
<tr>
<td>IHierarchy getHierarchy()</td>
<td>Gets the current hierarchy object which this node belongs to.</td>
</tr>
<tr>
<td>java.lang.String getHierarchyName()</td>
<td>Gets the name of the hierarchy this node is associated with.</td>
</tr>
<tr>
<td>java.lang.Long getID()</td>
<td>Returns the internal node id.</td>
</tr>
<tr>
<td>IHierarchyLinkTarget getLinkTarget()</td>
<td>Gets the link target object of this node.</td>
</tr>
<tr>
<td>java.lang.String getLinkTargetExtKey()</td>
<td>Gets link target external key.</td>
</tr>
<tr>
<td>java.lang.String getLinkTargetID()</td>
<td>Gets the id of the link target of this node.</td>
</tr>
<tr>
<td>java.lang.String getLinkTargetName()</td>
<td>Gets the name of the link target of this node.</td>
</tr>
<tr>
<td>java.lang.String getLinkTargetType()</td>
<td>Gets the type of the link target for this node.</td>
</tr>
<tr>
<td>java.lang.String getLinkTargetURI()</td>
<td>Gets the URI of the link target of this node.</td>
</tr>
<tr>
<td>java.lang.String getOmfObjectType()</td>
<td>Deprecated. use {#getLinkTargetType} instead.</td>
</tr>
<tr>
<td>java.lang.String getOmfObjectURI()</td>
<td>Gets the URI of the link target of this node.</td>
</tr>
<tr>
<td>IHierarchyNode getParent()</td>
<td>Gets the parent node of this node.</td>
</tr>
<tr>
<td>java.lang.String getPath()</td>
<td>This is the absolute path from the root node to this node.</td>
</tr>
</tbody>
</table>
###IHierarchyNode Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int <code>getScrollPosition()</code></td>
<td>Gets the position and focus of current child nodes.</td>
</tr>
<tr>
<td><code>java.util.Collection getUsers()</code></td>
<td>Returns a collection of IUser objects assigned to this node.</td>
</tr>
<tr>
<td><code>java.util.List getUsersAssignedToNodeOrAnyAncestor()</code></td>
<td>Gets all the users who have access to this node or any of its ancestor nodes.</td>
</tr>
<tr>
<td><code>java.util.List getUsersAssignedToNodeOrAnyDescendent()</code></td>
<td>Gets all the users who have access to this node or any of its descendant(child) nodes.</td>
</tr>
<tr>
<td>boolean <code>hasChildren()</code></td>
<td>Use this method to check if the node has any children without loading all the children node.</td>
</tr>
<tr>
<td>boolean <code>hasUser()</code></td>
<td>Indicates whether the node has any users associated with.</td>
</tr>
<tr>
<td>boolean <code>isDeleted()</code></td>
<td>Deprecated. With versioning it does not make sense to have a deleted node. Checks whether this node has been marked as deleted.</td>
</tr>
<tr>
<td>boolean <code>isFolder()</code></td>
<td>Checks whether this node is a folder.</td>
</tr>
<tr>
<td>boolean <code>isRoot()</code></td>
<td>Checks whether this node is a root node.</td>
</tr>
<tr>
<td>void <code>move(IHierarchyNode destination)</code></td>
<td>Moves this node to a different parent in the same hierarchy or between two different hierarchy.</td>
</tr>
<tr>
<td>void <code>moveUser(IHierarchyNode destination, java.lang.String userid)</code></td>
<td>Re-associate the given user from current node to the destination node.</td>
</tr>
<tr>
<td>void <code>remove()</code></td>
<td>Marks this hierarchy node and its children as deleted.</td>
</tr>
<tr>
<td>void <code>removeAllAttributes()</code></td>
<td>Removes all attributes for this node.</td>
</tr>
<tr>
<td>IAttribute <code>removeAttribute(java.lang.String name, java.lang.String value)</code></td>
<td>Removes the attribute with specified name and value from this node.</td>
</tr>
<tr>
<td>void <code>removeAttributes(java.lang.String name)</code></td>
<td>Removes all attributes whose names are the same as the specified name.</td>
</tr>
<tr>
<td>void <code>removeUserAccess(java.lang.String userId)</code></td>
<td>Removes user access from node.</td>
</tr>
<tr>
<td>void <code>setAlias(java.lang.String alias)</code></td>
<td>Gives this node an alias.</td>
</tr>
<tr>
<td>void <code>setDescription(java.lang.String description)</code></td>
<td>Sets the description property of this node.</td>
</tr>
<tr>
<td>void <code>setLinkTargetName(java.lang.String name)</code></td>
<td>Sets the name of the link target of this node.</td>
</tr>
</tbody>
</table>
IHierarchyNodeHandle Interface

This interface provides a protocol to access a hierarchy node. IHierarchyNodeHandle is a light version of a hierarchy node. The information stored here can be used to retrieve IHierarchyNode when full information about the node is required. The handle class has been used by higher layer, such as UI service layer to build UI element of the tree.

Table 12. IHierarchyNodeHandle Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHierarchyNode getHierarchyNode()</td>
<td>Get the hierarchy node corresponding to this handle.</td>
</tr>
<tr>
<td>java.lang.String getLinkTargetName()</td>
<td>Gets link target name for displaying hierarchy node.</td>
</tr>
<tr>
<td>java.lang.String getNodeId()</td>
<td>Returns string identifier for the hierarchy node (this is usually a Long value but may change depending on implementation).</td>
</tr>
<tr>
<td>java.lang.Long getParentId()</td>
<td>Gets unique identifier of the parent node.</td>
</tr>
<tr>
<td>java.lang.String getParentLinkTargetName()</td>
<td>Gets the link target name for parent node.</td>
</tr>
<tr>
<td>java.lang.String getPath()</td>
<td>Gets the path this node holds in the hierarchy</td>
</tr>
<tr>
<td>java.lang.Long getVersion()</td>
<td>The version number of hierarchy node represented by this handle, this is the database version number and NOT related to versioned hierarchies</td>
</tr>
</tbody>
</table>

IHierarchyService Interface

This interface provides a contract for creating a hierarchy service that provides an entry-point to the hierarchy module. Implement this interface to create important Hierarchy components such as IHierarchyManager.

To use XMA to obtain an instance of IHierarchyService:

1. LookupService lookup: LookupServiceFactory.getInstance();
2. IHierarchyService hierarchyService: (IHierarchyService) lookup.getModule("hierarchy");
3 Use this interface to create hierarchy managers and filter queries on hierarchies.

Table 13. IHierarchyService Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAttribute createAttribute(String name, Object value)</td>
<td>Create an instance of IAttribute, which represents a Hierarchy node attribute.</td>
</tr>
<tr>
<td>IExpression createExpression()</td>
<td>Create an instance of IExpression.</td>
</tr>
<tr>
<td>IFilteredQuery createFilteredQueryForHierarchy()</td>
<td>Create an instance of IFilteredQuery to manage hierarchy query-related operations.</td>
</tr>
<tr>
<td>IFilteredQuery createFilteredQueryForHierarchyNode()</td>
<td>Create an instance of IFilteredQuery to manage hierarchy node query-related operations.</td>
</tr>
<tr>
<td>IHierarchyAccessManager createHierarchyAccessManager(IHierarchyContext hierarchyContext)</td>
<td>Return a singleton of the IHierarchyAccessManager to manage hierarchy access.</td>
</tr>
<tr>
<td>IHierarchyFolderManager createHierarchyFolderManager()</td>
<td>Create an instance of IHierarchyFolderManager to manage hierarchy folder-related operations.</td>
</tr>
<tr>
<td>IHierarchyManager createHierarchyManager(User user)</td>
<td>Create an instance of IHierarchyManager to manage hierarchy-related operations.</td>
</tr>
<tr>
<td>IHierarchyTypeManager createHierarchyTypeManager()</td>
<td>Create an instance of IHierarchyTypeManager to manage hierarchy type-related operations.</td>
</tr>
<tr>
<td>java.util.List getObjectSearchTypes(OMFTypeProperty otp)</td>
<td>Return a list of HierSearchType objects for the specified OMFTypeProperty</td>
</tr>
<tr>
<td>java.util.List getObjectSearchTypes(OMFTypeProperty omfType, IHierarchyType hiertType)</td>
<td>Return a list of hierarchy search types for specified OMF type within given type of hierarchy.</td>
</tr>
</tbody>
</table>

**IHierarchyType Interface**

This interface represents the type of hierarchy. Note, this object is persistent.

Table 14. IHierarchyType Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.lang.String getCode()</td>
<td>A unique code to identify this hierarchy type.</td>
</tr>
<tr>
<td>java.lang.String getDescription()</td>
<td>Gets the description of the hierarchy type</td>
</tr>
</tbody>
</table>
IHierarchyTypeManager Interface
This object is used to manage hierarchy types. You can get an instance of this object through 
IHierarchyService.

Table 15. IHierarchyTypeManager Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean canContain(IHierarchyType hierarchyType, OMFTypeProperty parentType, OMFTypeProperty childType)</td>
<td>Returns true if the given type of parent and child can form a valid relationship in the specified type of hierarchy.</td>
</tr>
<tr>
<td>IHierarchyType getHierarchyType(java.lang.String code)</td>
<td>Gets an instance of IHierarchy by its unique code</td>
</tr>
<tr>
<td>java.util.List getHierarchyTypes()</td>
<td>Gets all the supported hierarchy types.</td>
</tr>
<tr>
<td>java.lang.String getOMFObjectTypeName(java.lang.String omfType)</td>
<td>Gets the name of the link target with the specified object type</td>
</tr>
<tr>
<td>java.util.List getOMFObjectTypes(IHierarchyType hierarchyType)</td>
<td>Each hierarchy type allows a list of link target objects to be linked to it.</td>
</tr>
<tr>
<td>java.util.List getOMFTypePropertyList(IHierarchyType hierarchyType)</td>
<td>This function calls the getOMFObjectTypes(IHierarchyType hierarchyType) internally, and return OMF type and the type name pairs in a list</td>
</tr>
</tbody>
</table>

IHierarchyUserRef Interface
This interface represents a user being assigned to a hierarchy node.

Table 16. IHierarchyUserRef Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.lang.String getExternalID()</td>
<td>Get the user id.</td>
</tr>
</tbody>
</table>
ILinkTargetConfig Interface

This interface provides a contract for accessing the link target configuration. The link target provides business meaning to a hierarchy node.

Table 17. ILinkTargetConfig Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.lang.String getDescription()</td>
<td>Gets the method name which will be used to retrieve description string.</td>
</tr>
<tr>
<td>java.lang.String getDisplayName()</td>
<td>Gets the method name for displaying display name.</td>
</tr>
<tr>
<td>java.lang.String getExternalKey()</td>
<td>Returns the method name to be used as display external key properties.</td>
</tr>
<tr>
<td>java.util.List getLinkTargetEventHandlers()</td>
<td>Returns a list of event handler class names.</td>
</tr>
<tr>
<td>java.lang.String getTargetType()</td>
<td>Returns target type string for the link target.</td>
</tr>
<tr>
<td>java.lang.String getTargetTypeName()</td>
<td>Gets name string assigned for given target class.</td>
</tr>
<tr>
<td>IUnassignedObjectProvider getUnassignedObjectProvider()</td>
<td>Gets the name of class for retrieving unassigned objects.</td>
</tr>
<tr>
<td>IHierarchyXMLExchangeHandler getXmlExchangeHandler()</td>
<td>Returns full class name of XML exchange handler for handle this type of element in the XML import process.</td>
</tr>
<tr>
<td>java.lang.String getXmlTag()</td>
<td>Returns XML element tag name used for this type of link target.</td>
</tr>
<tr>
<td>boolean isStoredHierXRef()</td>
<td>Returns a Boolean indicating whether this type of link target, when handled in the OLAP side, is flatten out outside the hierarchy node table.</td>
</tr>
</tbody>
</table>
This appendix contains information about the Hierarchy Manager XML Exchange Schema. It includes the following topics:

- Location of the XML Exchange Schema on page 87
- XML Exchange Schema file Contents on page 87

Location of the XML Exchange Schema

The Hierarchy Manager XML Exchange Schema is located at:

- UNIX. `$EDX_HOME/config/xml/common-hierarchy-interchange-1.0.xsd`
- Windows. `%EDX_HOME%\config\xml\common-hierarchy-interchange-1.0.xsd`

XML Exchange Schema file Contents

The contents of the XML Exchange Schema file are:

```xml
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" version="1.0">
  <xs:annotation>
    <xs:documentation>
      This file contains the XML schema definition that edocs hierarchy module uses for interchanging hierarchical business structures.
      Do not modify this file for deployment specific requirements.
      Any deployment specific information should be made in the instance-hierarchy-interchange-1.0.xsd schema definition file.
    </xs:documentation>
  </xs:annotation>
  <xs:include schemaLocation="instance-hierarchy-interchange-1.0.xsd"/>
</xs:schema>
```
<xs:annotation>
  <xs:documentation>
    Includes the document containing instance/deployment specific schema details.
  </xs:documentation>
</xs:annotation>

<xs:element name="ListOfHierarchies">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="DeltaHierarchy" minOccurs="0">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="Move" maxOccurs="unbounded" minOccurs="0">
              <xs:complexType>
                <xs:all>
                  <xs:element name="SrcHierarchy" type="HierarchyDef"/>
                  <xs:element name="SrcNode" type="DeltaNodeDef"/>
                  <xs:element name="DestHierarchy" type="HierarchyDef"/>
                  <xs:element name="DestNode" type="DeltaNodeDef"/>
                </xs:all>
              </xs:complexType>
            </xs:element>
            <xs:element name="Add" maxOccurs="unbounded" minOccurs="0">
              <xs:complexType>
                <xs:all>
                  <xs:element name="SrcNode" type="DeltaNodeDef"/>
                  <xs:element name="DestHierarchy" type="HierarchyDef"/>
                  <xs:element name="DestNode" type="DeltaNodeDef"/>
                </xs:all>
              </xs:complexType>
            </xs:element>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType>
  <xs:sequence>
    <xs:element name="Delete" maxOccurs="unbounded" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

<xs:element name="CompleteHierarchy" type="Hierarchy" minOccurs="0" maxOccurs="unbounded"/>
</xs:complexType>

<xs:complexType name="DeltaNodeDef">
  <xs:sequence>
    <xs:element name="BusinessObject" type="BusinessObjectType"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="Hierarchy">
  <xs:annotation>
    <xs:documentation>
      Always the hierarchy will be created using the user given name, and the name in the XML file will be ignored.
    </xs:documentation>
  </xs:annotation>
</xs:complexType>
<xs:sequence>

    <xs:element name="AcceptableBusinessObjectTypes" type="AcceptableBusinessObject" minOccurs="0"/>
    <xs:element name="RootNode" type="HierarchyNode"/>
</xs:sequence>

<xs:complexType>
<xs:complexContent>
    <xs:attributeGroup ref="HierarchyAttrs"/>
</xs:complexContent>
<xs:complexType name="AcceptableBusinessObject">

    <xs:annotation>
        <xs:documentation>
            A list of xml tag names of acceptable business object types to be considered when importing a hierarchy. If there were any tags which were not specified here in the XML file, then those and their child nodes will be ignored. When overriding an existing hierarchy, any nodes with any other type than specified here will be unaltered by the import process. If this section is not present then the content of the whole XML file will be imported.
        </xs:documentation>
    </xs:annotation>

    <xs:sequence maxOccurs="unbounded">
        <xs:element name="tagName" type="xs:string"/>
    </xs:sequence>
</xs:complexType>

<xs:attributeGroup name="HierarchyAttrs">

    <xs:attribute name="domainID" type="xs:string" use="optional">

        <xs:annotation>
            <xs:documentation>
                When the domain ID is not available, user’s domain ID will be used.
            </xs:documentation>
        </xs:annotation>
    </xs:attribute>
</xs:attributeGroup>
<xs:attribute name="type" type="HierarchyType" use="optional">
  <xs:annotation>
    <xs:documentation>
      When the hierarchy type is not available, user's default hierarchy type will be used which may be set by the importer/exporter hooks.
    </xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="name" type="xs:string" use="required"/>
<xs:attribute name="displayName" type="xs:string" use="optional">
  <xs:annotation>
    <xs:documentation>
      When the display name is not available, name will be used.
    </xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="period" type="xs:date" use="optional">
  <xs:annotation>
    <xs:documentation>
      Period is optional and will be ignored for the first release.
    </xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attributeGroup>
  <xs:complexType name="NodeList">
    <xs:sequence maxOccurs="unbounded">
      <xs:element name="Node" type="HierarchyNode"/>
    </xs:sequence>
  </xs:complexType>
</xs:attributeGroup>
<xs:complexType name="AccessDef">
  <xs:sequence>
    <xs:element name="userId" type="xs:string" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="HierarchyNode">
  <xs:sequence>
    <xs:element name="BusinessObject" type="BusinessObjectType"/>
    <xs:element name="CanBeAccessedBy" type="AccessDef" minOccurs="0"/>
    <xs:element name="ChildNodeList" type="NodeList" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="FolderDef">
  <xs:annotation>
    <xs:documentation>
      Folder is the default business object type.
    </xs:documentation>
  </xs:annotation>
  <xs:all>
    <xs:element name="Description" type="xs:string" minOccurs="0"/>
    <xs:element name="AttributeList" minOccurs="0"/>
  </xs:all>
</xs:complexType>

<xs:complexType>
  <xs:sequence>
    <xs:element name="Attribute" minOccurs="0" maxOccurs="unbounded">
      <xs:complexType>
        <xs:attribute name="name" type="xs:string"/>
        <xs:attribute name="value" type="xs:string"/>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<xs:sequence>
  <xs:element name="ExtAttr1" type="xs:string" minOccurs="0"/>
  <xs:element name="ExtAttr2" type="xs:string" minOccurs="0"/>
  <xs:element name="ExtAttr3" type="xs:string" minOccurs="0"/>
  <xs:element name="ExtAttr4" type="xs:string" minOccurs="0"/>
  <xs:element name="ExtAttr5" type="xs:string" minOccurs="0"/>
</xs:sequence>

<xs:attribute name="serviceNo" use="required">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="255"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>

<xs:attribute name="accountNo" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="255"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="billerId" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="255"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>

<xs:complexType name="ServiceChargeDef">
  <xs:attribute name="serviceNo" use="required">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="255"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="accountNo" type="xs:string"/>
  <xs:attribute name="billerId" type="xs:string"/>
  <xs:attribute name="chargeType" use="required">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="32"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>
<xs:complexType name="CompanyDef">
  <xs:attribute name="fiscalCode" type="xs:string"/>
  <xs:attribute name="companyTitle" type="xs:string"/>
</xs:complexType>

<xs:complexType name="HierarchyDef">
  <xs:attributeGroup ref="HierarchyAttrs"/>
</xs:complexType>

<xs:complexType name="AccountDef">
  <xs:attribute name="accountNo" use="required">
    <xs:simpleType>
      <xs:restriction base="xs:string"><xs:minLength value="1"/>
      <xs:maxLength value="255"/>
    </xs:restriction>
  </xs:simpleType>
  </xs:attribute>

  <xs:attribute name="billerId" use="optional">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
        <xs:maxLength value="255"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>

<xs:complexType name="BusinessObjectType">
  <xs:choice>
    <xs:group ref="DeploymentSpecificBusinessObjectType"/>
    <xs:element name="Folder" type="FolderDef"/>
    <xs:element name="ServiceAgreement" type="ServiceAgreementDef"/>
    <xs:element name="ServiceCharge" type="ServiceChargeDef"/>
  </xs:choice>
</xs:complexType>
<xs:element name="Company" type="CompanyDef"/>
<xs:element name="Account" type="AccountDef"/>
</xs:choice>
</xs:complexType>
</xs:schema>
This appendix contains an example of a Hierarchy XML file. It includes the following topic:

Example of a Hierarchy XML File on page 97

Example of a Hierarchy XML File

The following text is an example of Hierarchy XML file contents:

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<ListOfHierarchies xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="common-hierarchy-interchange-1.0.xsd">
  <CompleteHierarchy name="Jul_AmericanHighTech" domainID="American HighTech1"
type="BILLING" displayName="Jul_AmericanHighTech">
    <RootNode>
      <BusinessObject>
        <Company fiscalCode="American HighTech1" companyTitle="American HighTech1"/>
      </BusinessObject>
    </RootNode>
    <ChildNodeList>
      <Node>
        <BusinessObject>
          <Account accountNo="1|29006120" billerId="1"/>
        </BusinessObject>
      </Node>
      <ChildNodeList>
        <Node>
          <BusinessObject>
            <ServiceAgreement serviceNo="5458039028"
accountNo="29006120" billerId="1"/>
          </BusinessObject>
        </Node>
      </ChildNodeList>
    </ChildNodeList>
  </CompleteHierarchy>
</ListOfHierarchies>
```
<ChildNodeList/>
</Node>
<Node>
  <BusinessObject>
    <Account accountNo="1|31569801" billerId="1"/>
  </BusinessObject>
  <ChildNodeList>
    <Node>
      <BusinessObject>
        <ServiceAgreement serviceNo="4943929463"
          accountNo="31569801" billerId="1"/>
      </BusinessObject>
    </Node>
    <Node>
      <BusinessObject>
        <ServiceAgreement serviceNo="4943942893"
          accountNo="31569801" billerId="1"/>
      </BusinessObject>
    </Node>
  </ChildNodeList>
</Node>
<Node>
  <BusinessObject>
    <Account accountNo="1|41251761" billerId="1"/>
  </BusinessObject>
  <ChildNodeList>
    <Node>
      <BusinessObject>
        <ServiceAgreement serviceNo="7379289372"
          accountNo="41251761" billerId="1"/>
      </BusinessObject>
    </Node>
  </ChildNodeList>
</Node>
Hierarchy XML File Example

Example of a Hierarchy XML File

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<BusinessObject>
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<BusinessObject>
<ServiceAgreement serviceNo="7379830382" accountNo="41251761" billerId="1"/>
</BusinessObject>
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</ChildNodeList>
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<Account accountNo="1|5128140" billerId="1"/>
</BusinessObject>
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<ServiceAgreement serviceNo="4513783743" accountNo="5128140" billerId="1"/>
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<ServiceAgreement serviceNo="4514724956" accountNo="5128140" billerId="1"/>
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<ServiceAgreement serviceNo="4519382734" accountNo="5128140" billerId="1"/>
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</ChildNodeList>
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<BusinessObject>
<ServiceAgreement serviceNo="4513783743" accountNo="5128140" billerId="1"/>
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<Node>
<BusinessObject>
<ServiceAgreement serviceNo="4519382734" accountNo="5128140" billerId="1"/>
</BusinessObject>
</Node>
```
Hierarchy XML File Example  ■ Example of a Hierarchy XML File

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Hierarchy XML File Example

Example of a Hierarchy XML File

```xml
<N ode>
  < Bus inessO bject>
    < Acc ount accountNo="180011008" billerId="1"/>
  </BusinessObject>
  <ChildNodeList>
    <Node>
      <BusinessObject>
        <ServiceAgreement serviceNo="4070620806" accountNo="80011008" billerId="1"/>
      </BusinessObject>
    </Node>
    <Node>
      <BusinessObject>
        <ServiceAgreement serviceNo="4071135451" accountNo="80011008" billerId="1"/>
      </BusinessObject>
    </Node>
  </ChildNodeList>
</Node>
</ChildNodeList>
</RootNode>
</CompleteHierarchy>
</ListOfHierarchies>
```
Hierarchy XML File Example ■ Example of a Hierarchy XML File
No index available for this guide.