# **Enterprise Content Management**



- Managed Metadata
- Enterprise Content Types
- Document Sets
- Records Management
- eDiscovery
- Programming with Managed Metadata

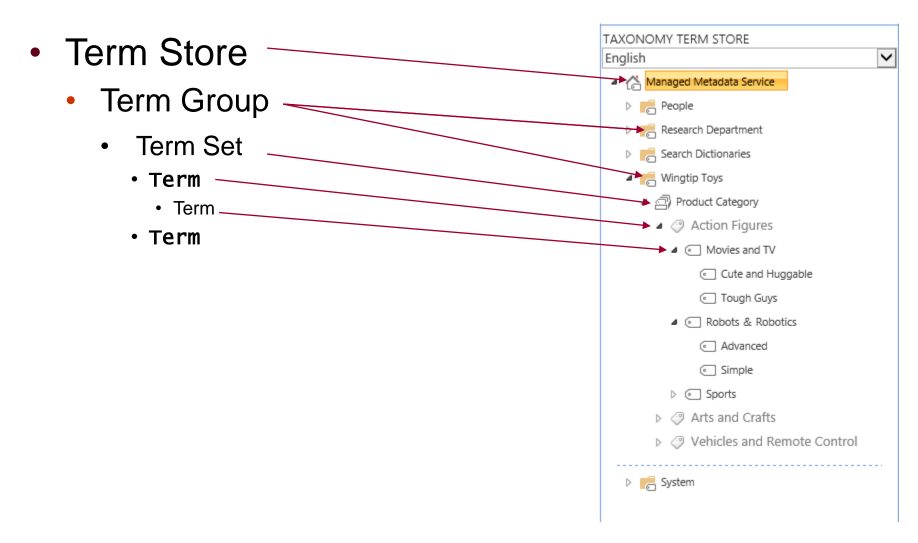


## **Managed Metadata Service**

- Term Store Management
  - Default Keyword Store
  - Shared Enterprise Term Store
  - User Profile Service Term Store
- Enterprise Content Types
  - Syndication of Content Types
  - Content Type Publishing (Push Down)



# **Understanding Terms and Term Sets**





### **Managed Metadata Improvements**

- Metadata leveraged in various ways throughout SharePoint 2013
- New pages introduced so not everyone has to use Term Store Manager to modify taxonomies
  - Permissions for groups
    - SharePoint 2010 allowed read
    - SharePoint 2013 supports read/write
- Numerous features based on taxonomy targeting WCM scenarios
- Ability to flag a term set's "intended use"
- Taxonomy API exposed via CSOM



## **Metadata Manager**

- Provides UI for managing term sets and terms
  - Import of term sets and terms
  - Manage custom properties
  - Translations & synonyms
- Manage term set / term languages
- Submission policy (open / closed)
  - Open means users can submit terms to the term store (when adding / editing items)
  - Regardless of the policy, users can always submit keywords



# **Creating a Taxonomy**

- Steps to creating a taxonomy
  - Create a new group
  - Create a new term set
  - Create top-level terms
  - Create hierarchy of child terms





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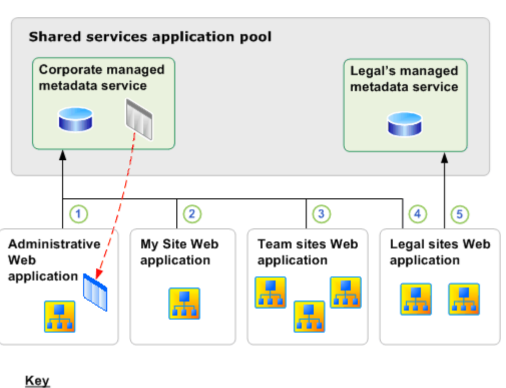


# **Enterprise Content Types**

- Central Store of Content Types
- Published to Subscribed Site Collections
- Republished when Source is Updated
- In Subscriber Site
  - Cannot Edit Source Content Type
  - Create New Content Types that Inherit



# **Enterprise Content Types**









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#### **Document Sets**

- SharePoint Server 2007 treated documents as atomic & not linked to other documents
- SharePoint Server 2010 introduced document sets, or a collection of documents, spreadsheets, presentations, etc. that make up a single work product
- Metadata exists on individual items and the set as a whole



#### **Document Sets**

- Each document set has:
  - List of available content types allowed within it
  - Default content automatically added to the set
- Can create shared columns (defined in document set's content type) that are pushed down across all content in set
- Welcome page acts as the homepage
  - Customizable Web Part Page displaying the document set's properties



# **Document Sets – Templates, Versioning**

- Document Templates:
  - Admins can provide users document templates for creating new items for the work product
  - Templates created with Visual Studio
- Document Set Versioning:
  - Set owners can capture the state of the set at different points in the lifecycle
  - Ability to see point-in-time history of the set
  - Set owners can restore to a previous version of the set
- Workflows
  - Special OOTB activities for working with document sets





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## In Place Records Management

- SharePoint Server 2007 introduced records management functionality tied to Records Center site template
- SharePoint Server 2010 moved this to a Feature for use in any site template:
   In Place Records Management
- Define who can & can't declare records



## **Content Organizer**

- Site owners configure rules for new content
- Content authors create content, let the organizer move it to the desired location
- Automatically create subfolders in libraries for lots of content (ie: Press Releases 2008/2009)
- Enabled with site collection scoped Feature
- Managed from each site's Site Settings page



## **Unique Document ID Service**

- New site collection Feature: Document ID Service
- Adds unique ID for all documents throughout the site collection
- Documents can be retrieved regardless of the current of future location based on their unique ID
- Activating the feature adds 3 columns to the Document and Document Set content types
  - Changes pushed down to all derived content types
  - IDs assigned to existing items as a delayed process
- Adds a Web Part to help find by ID vs. URL: Find By Document ID



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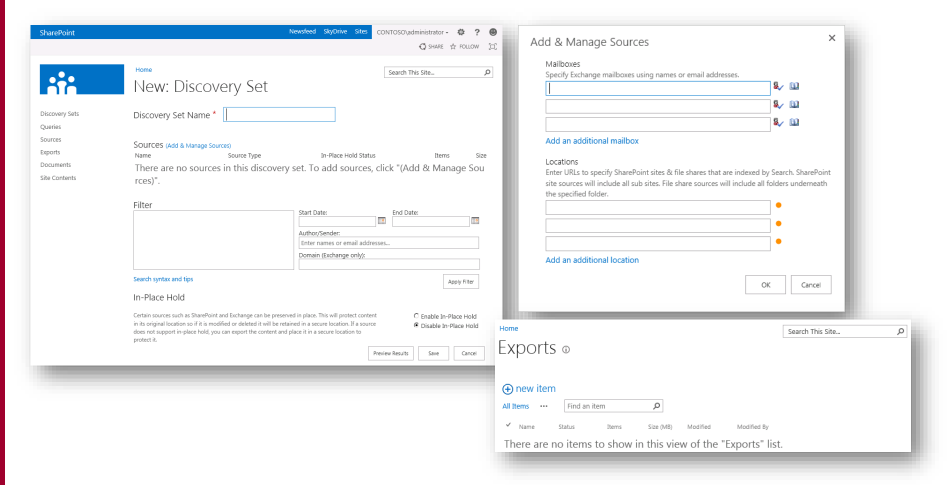


#### **eDiscovery**

- eDiscovery is the process of finding content relevant to a specific topic
  - For example: legal action / litigation
- Companies also employ internally
  - Ensure they are in compliance
  - Ensure the appropriate policies are in place
  - Ensure they understand their IT & content sources



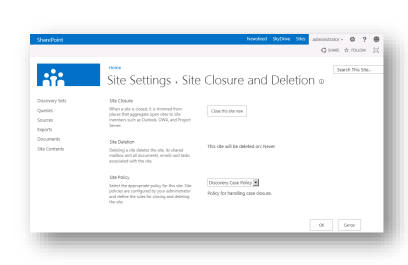
# Add, Manage & Export Discovery Sets

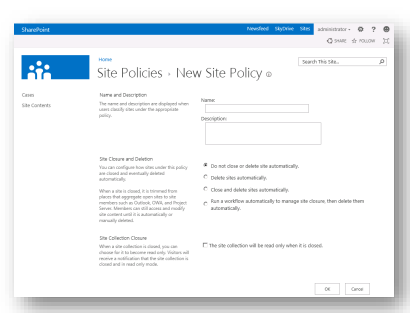




# Site Based Compliance & Preservation

- Compliance officers create policies, which define:
  - The retention policy for the entire site and the Site Mailbox, if one is associated with the site
  - What causes a project to be closed
  - When a project should expire







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# Managed Metadata CSOM

- SharePoint 2013 CSOM has support for taxonomy
- Add references to:
  - Microsoft.SharePoint.Client.dll
  - Microsoft.SharePoint.Client.Runtime.dll
  - Microsoft.SharePoint.Client.Taxonomy.dll



# **Using the Local Termset Groups**



## **Creating a Termset**

```
static TermSet CreateTermset(ClientContext clientContext, TermGroup termGroup, string termSetName) {
    // delete termset if it already exists
    foreach (TermSet termset in termGroup.TermSets) {
        if (termset.Name.Equals(termSetName)) {
            termset.DeleteObject();
            termGroup.TermStore.CommitAll();
            clientContext.ExecuteQuery();
        }
    }
    Guid termSetId = Guid.NewGuid();
    TermSet newTermSet = termGroup.CreateTermSet(termSetName, termSetId, 1033);
    newTermSet.IsOpenForTermCreation = true;
    termGroup.TermStore.CommitAll();
    clientContext.Load(newTermSet);
    clientContext.ExecuteQuery();
    return newTermSet;
}
```



# **Creating Terms**

```
static void CreateTerms(ClientContext clientContext, TermSet termSet) {
   Term termEurope = termSet.CreateTerm("Europe", 1033, Guid.NewGuid());
   termEurope.CreateTerm("United Kingdon", 1033, Guid.NewGuid());
   termEurope.CreateTerm("France", 1033, Guid.NewGuid());
   termEurope.CreateTerm("Spain", 1033, Guid.NewGuid());
   termEurope.CreateTerm("Germany", 1033, Guid.NewGuid());

Term termNorthAmerica = termSet.CreateTerm("North America", 1033, Guid.NewGuid());
   termNorthAmerica.CreateTerm("Canada", 1033, Guid.NewGuid());
   termNorthAmerica.CreateTerm("United States", 1033, Guid.NewGuid());
   termNorthAmerica.CreateTerm("Mexico", 1033, Guid.NewGuid());
   clientContext.ExecuteQuery();
   termSet.TermStore.CommitAll();
}
```



#### **Summary**

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