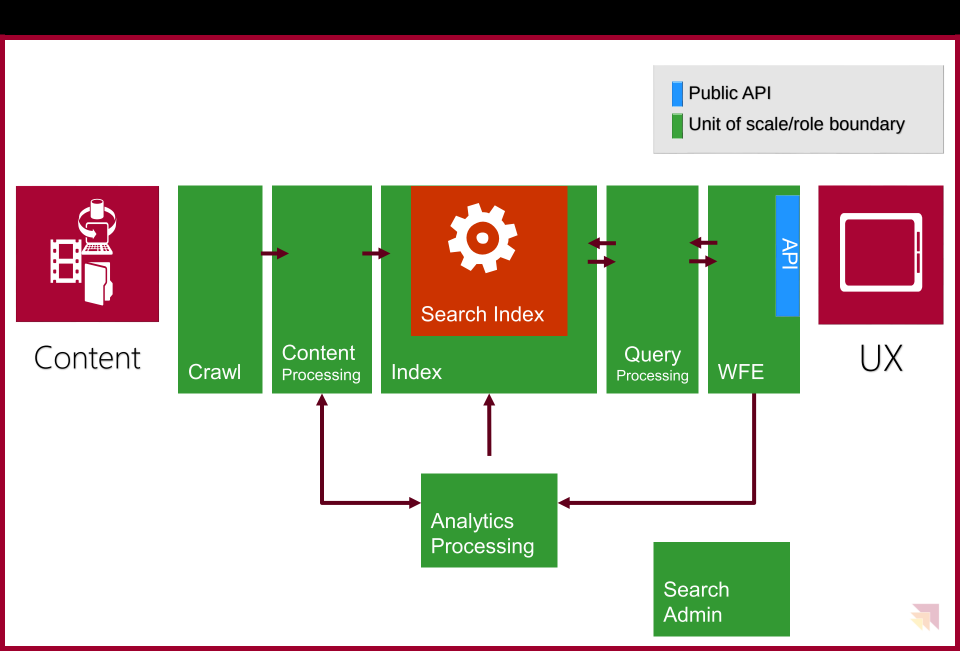
SharePoint Search



- SharePoint 2016 Search Architecture
- Managed Properties
- Query Execution using KQL
- Result Sources and Query Rules
- Result Types and Custom Display Templates
- Executing Searches Programmatically



SharePoint 2016 Search Architecture



Building Blocks for Extending Search

- Managed Properties
- Result Sources
- Query Rules
- Result Types
- Search Navigation



Configuring the SharePoint Search Service

- Central Administration (SSA)
 - Content Sources
 - Result Sources
 - Query Rules
 - New Managed Properties
- Site Collection and Site
 - Result Sources
 - Result Types
 - Query Rules
 - Reassign Managed Properties





- ✓ SharePoint 2016 Search Architecture
- Managed Properties
- Query Execution using KQL
- Result Sources and Query Rules
- Result Types and Custom Display Templates
- Executing Searches Programmatically



Managed Properties

- Mapped to Crawled Properties
 - Tenancy level
 - Site Collection level
- Site Columns Become Managed Properties
 - Publishing and Multiple Lines prefixed with ows_r_<four-letter-code>
 - Managed Metadata prefixed with ows_taxld
 - All others prefixed with ows_q_<four-letter-code>



Managed Properties

Property	Description
Queryable	Managed Property can be used in property-based searches
Refinable	Managed Property can be used as a refiner
Retrievable	Managed Property can be returned in the results
Searchable	Includes the value of the Managed Property in the Search Index
Sortable	Managed Property can be used for sorting results
Type	The data type of the Managed Property
Safe	Can be returned to anonymous users
Alias	Friendly names
Multi-valued	Managed Property can have multiple values





- ✓ SharePoint 2016 Search Architecture
- ✓ Managed Properties
- Query Execution using KQL
- Result Sources and Query Rules
- Result Types and Custom Display Templates
- Executing Searches Programmatically



Query Language Options

- Keyword Query Language (KQL)
 - Default query language
- FAST Query Language (FQL)
 - Available, though disabled by default
- SQL Query Language
 - Removed from SharePoint 2013



KQL

- Free text
 - SharePoint
- Wildcard
 - Share*
- Managed Property
 - Author:McD*, ContentType:Image
- NEAR, ONEAR
 - SharePoint NEAR Social



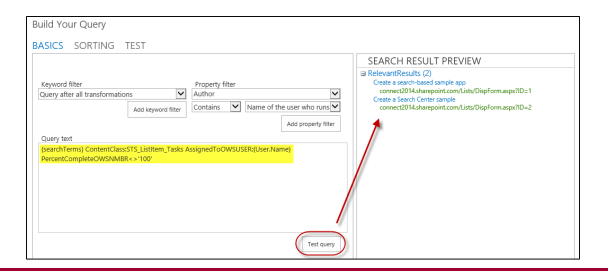


- ✓ SharePoint 2016 Search Architecture
- ✓ Managed Properties
- ✓ Query Execution using KQL
- Result Sources and Query Rules
- Result Types and Custom Display Templates
- Executing Searches Programmatically



Result Sources

- Select a Source
 - Local SharePoint Index
 - Remote SharePoint Index
 - OpenSearch
 - Exchange
- Apply a Query Transformation
 - Defines a subset of the source





Query Rules

- Applied to a given Result Source
- Processed under specified conditions
 - Keyword match
 - Topic category match
- Affects the query results
 - Alter the user's query
 - Generate a Result Block



Query Rules

- Intercept and change a users query
- Promote Special Content
 - Best Bets
 - Detect the User
 - Act on user "intent"
 - Perform another query
 - Create banner ads
- Change the rank of results
- So much more...



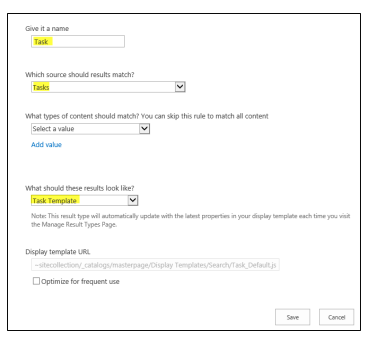


- ✓ SharePoint 2016 Search Architecture
- ✓ Managed Properties
- ✓ Query Execution using KQL
- ✓ Result Sources and Query Rules
- Result Types and Custom Display Templates
- Executing Searches Programmatically



Result Types

- Bound to a given Result Source
- Defined by a rule
- Associated with a template for display
 - Determines how Result Type appears
 - Created as an HTML file referencing Managed Properties





Display Templates

- HTML Template for
 - Search Result
 - Refiner
 - Content By Search
 - Controls
 - Containers
 - Etc...
- Upload HTML and SharePoint Converts it to *.JS
- Use any editor
 - NotePad++, Dreamweaver...
 - even SharePoint Designer!



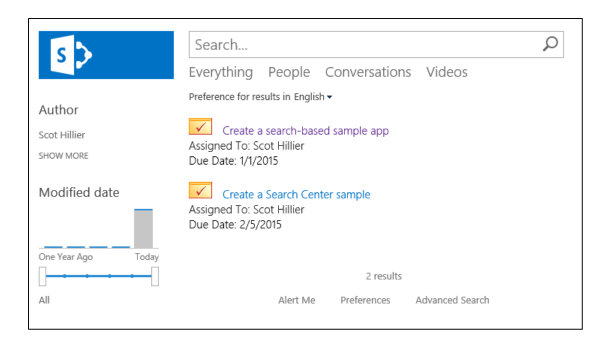
Display Templates

```
<div id=" #= $htmlEncode(itemId) =# " name="Item" data-displaytemplate="TaskItem"</pre>
    class="ms-srch-item" onmouseover=" #= ctx.currentItem ShowHoverPanelCallback =# "
    onmouseout=" #= ctx.currentItem HideHoverPanelCallback =# ">
    <h3>
        <img src="/ layouts/images/icon tasklist.gif" alt="Task" style="padding-right:10px;border:0px" />
        <span> #=ctx.CurrentItem.Title=# </span><br />
        <span>Assigned To: #=ctx.CurrentItem.AssignedTo=# </span><br />
        <span style="(#=getDueDateStyle()=#)">Due Date: (#=getFormattedDate()=#) </span>
    </h3>
    <div id=" #= $htmlEncode(hoverId) =# " class="ms srch-hover-outerContainer"></div>
</div>
                  getFormattedDate = function() {
                   var d = new Date(ctx.CurrentItem.DueDateOWSDATE);
                   return /(d.getMonth() + 1) + "/" + d.getDate() + "/" + d.getFullYear();
                  };
                  getDueDateStyle = function() {
                   var d1 = new Date(ctx.CurrentItem.DueDateOWSDATE);
                   var d2 = new Date();
                   if(d2>d1)
                      return 'color:red';
                    else
                      return 'color:black';
                  };
```



Custom Search Results

 Use building blocks to create custom solutions in Search Center





Search Navigation

 Provides navigation across pages in Search Center

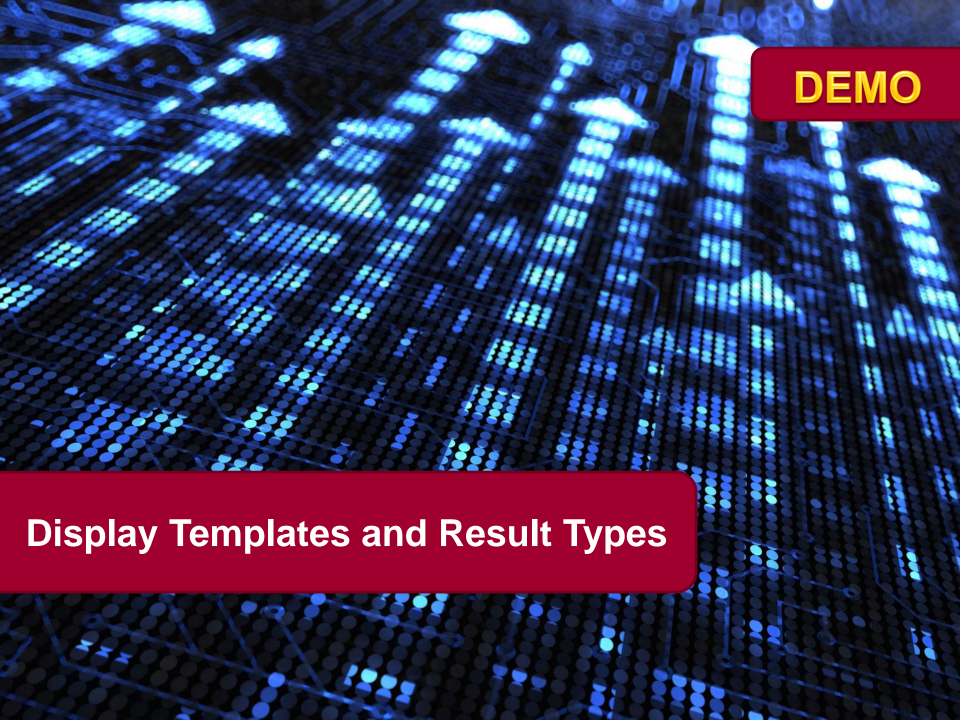




Export/Import Search Settings

- Configuration export
 - SearchConfiguration.xml
 - Handles rules, sources, managed properties, etc.
 - Does not handle master pages, templates, and web parts
- Configuration import
 - Import into site, site collection, tenancy
 - Programmatically import with app





- ✓ SharePoint 2016 Search Architecture
- ✓ Managed Properties
- ✓ Query Execution using KQL
- ✓ Result Sources and Query Rules
- ✓ Result Types and Custom Display Templates
- Executing Searches Programmatically



REST Endpoint

```
Keywords
https://tenant/site/_api/search/query?querytext='{KQL Query}'

Selecting Properties
https://tenant/site/_api/search/query?querytext='test'&selectproperties='Title,Rank'

Sorting
https://tenant/site/_api/search/query?querytext='test'&sortlist='LastModifiedTime:descending'
```



JavaScript and REST



JavaScript and CSOM

```
var context = SP.ClientContext.get_current();

var keywordQuery =
new Microsoft.SharePoint.Client.Search.Query.KeywordQuery(context);

keywordQuery.set_queryText("sharepoint");

var searchExecutor =
new Microsoft.SharePoint.Client.Search.Query.SearchExecutor(context);

results = searchExecutor.executeQuery(keywordQuery);

context.executeQueryAsync(onGetEventsSuccess, onGetEventsFail);
```



C# and REST

```
var spContext = SharePointContextProvider.Current.GetSharePointContext(HttpContext);
string accessToken = spContext.UserAccessTokenForSPAppWeb;

string url = "http://site/_api/search/query?querytext='sharepoint'";

HttpClient client = new HttpClient();
HttpRequestMessage request = new HttpRequestMessage(HttpMethod.Get, url);
request.Headers.Accept.Add(new MediaTypeWithQualityHeaderValue("application/xml"));
request.Headers.Authorization = new AuthenticationHeaderValue("Bearer", accessToken);

HttpResponseMessage response = await client.SendAsync(request);
string responseString = await response.Content.ReadAsStringAsync();
```



C# and CSOM

```
var spContext = SharePointContextProvider.Current.GetSharePointContext(Context);

using (var cctx = spContext.CreateUserClientContextForSPHost())
{
    KeywordQuery query = new KeywordQuery(cctx);
    query.QueryText = "{KQL}";
    SearchExecutor executor = new SearchExecutor(cctx);
    ClientResult<ResultTableCollection> results = executor.ExecuteQuery(query);
    cctx.ExecuteQuery();
}
```



App Permissions

Do you trust Employee Directory?

Let it access basic information about this site.

Let it access basic information about the users of this site.

Allow this app to execute search queries on your behalf, ignoring the app's permissions on result items.



Employee Directory

Trust It

Cancel



Summary

- ✓ SharePoint 2016 Search Architecture
- ✓ Managed Properties
- ✓ Query Execution using KQL
- ✓ Result Sources and Query Rules
- ✓ Result Types and Custom Display Templates
- Executing Searches Programmatically

