




# SharePoint 2010 Configuration

This section lists all configuration parameters available to configure the SharePoint 2010 Source component.

Element	Type	Default	Example	Description
url	String		<ul style="list-style-type: none"> <li>http://sharepoint.site.com/sites/mySite</li> <li>http://sharepoint.site.com/sites/mySite/Shared Documents</li> <li>http://sharepoint.site.com/sites/mySite/myCollection</li> </ul>	<p>SharePoint URL which will serve as the start of the crawl. Folders and documents underneath this URL will be automatically fetched and sent to the search engine, along with metadata and ACLs. This is the same URL you will see in your web crawler as you browse SharePoint.</p> <div>  It should not be a URL to a form or document, but the actual URL to the SharePoint object. For example instead of <a href="https://sharepoint.domain.com/Pages/home.aspx">https://sharepoint.domain.com/Pages/home.aspx</a> it should be <a href="https://sharepoint.domain.com">https://sharepoint.domain.com</a>.         <p>In this version of the Aspire SharePoint 2010 Connector, the URL <b>must</b> be one of the following:</p> <ul style="list-style-type: none"> <li>A SharePoint site collection</li> <li>A SharePoint Site</li> <li>A SharePoint List</li> </ul> </div>
domain	String		<ul style="list-style-type: none"> <li>myDomain</li> <li>Support</li> <li>etc.</li> </ul>	Domain where the user will be authenticated
user	String			<p>Username with permissions to access SharePoint content. Must have appropriate SharePoint permissions to the documents in the URL.</p> <div>  User names should be ASCII characters         </div>
password	String			Password for the specified user.
discoverSiteCollections	boolean	false		Enables discovery of all site collections in the web application. This option does not work when "Use Standard Web Services" is selected.
siteCollectionUrl	string	false	<ul style="list-style-type: none"> <li>http://sharepoint.site.com/sites/mySite</li> <li>http://sharepoint.site.com/sites/mySite/Shared Documents</li> <li>http://sharepoint.site.com/sites/mySite/myCollection</li> </ul>	<p>Additional site collection to crawl</p> <div>  It should not be a URL to a form or document, but the actual URL to the SharePoint object. For example instead of <a href="https://sharepoint.domain.com/Pages/home.aspx">https://sharepoint.domain.com/Pages/home.aspx</a> it should be <a href="https://sharepoint.domain.com">https://sharepoint.domain.com</a>.         <p>In this version of the Aspire SharePoint 2010 Connector, the URL <b>must</b> be one of the following:</p> <ul style="list-style-type: none"> <li>A SharePoint site collection</li> <li>A SharePoint Site</li> <li>A SharePoint List</li> </ul> </div>
groupPrefixSeparator	String	(pipe)		Prefix used to separate users and groups on ACL's file. For GSA users, the following characters should not be used: '@', '/', '\', '#'; for GSA the character ' ' is recommended.
standardWebService	boolean	false		Specifies that only standard SharePoint web services should be used. Select this option if you have not installed the Search Technologies Custom SharePoint Web Service. If selected, only site-level security will be enforced and no folder hierarchy is indexed. See <a href="#">SharePoint Web Services Exception</a> for more information.
ignoreAcls	boolean	false		If true, ACLs will not be retrieved in any of the items crawled. This applies for the Search Technologies <a href="#">SP Web Service Extensions</a> and the Standard SP Web Services
allowLimitedAccess	boolean	false		Select this option when you only want to set as deny ACLs the ones that explicitly deny Read Access. If not selected, ACLs that do not grant Read Access will also be set as deny ACLs. This option does not work when "Use Standard Web Services" is selected.
claimsAuthentication	boolean	false		Indicates if Claims Authentication is used in SharePoint
listCacheSize	integer	15		Max number of items on the List Info cache
listItemLimit	integer	1000		Max number of items per page to be retrieved from the lists