

# SharePoint Web Services Extension

The Aspire SharePoint Web Services extension is required for accessing full document-level security ACLs from SharePoint, as well as for some additional features. See [Standard or Extended SharePoint Web Services for more information](#).

The required files for SharePoint 2010 can be found here using your Aspire credentials:

- [Version 3.X](#)

## Features Provided with the Extended Web Service

The following features will be available if you install the extended web service:

- Security ACLs will be available for folders and documents.  
Without the extension, security information will be retrieved for only for sites and lists, and their ACLs will be automatically propagated to all of the items they contain. Individual document-level security ACLs will not be available.
- URL provided to the connector can be from any site or sub-site, list or folder.  
Without the extension, the URL must be a site collection URL.
- The account used to run the connector will need fewer access rights.
- Hierarchical information required for Aspire Corporate Wide Sitemap will be available.  
This is used to implement the Aspire Corporate-Wide Sitemap feature.
- Site Collection discovery.

## Installation Steps

### SharePoint 2010

1. Run SharePoint Management Shell as Administrator.
2. Run the following command:

```
add-spsolution -LiteralPath <path to sp2010 wsp>
```

3. Now run:

```
install-spsolution -Identity <wsp name> -GACDeployment
```

4. Go to Central Administration -> System Settings -> Manage Farm Solutions
5. The wsp should be deployed now.
6. Test the service browsing to [http://<sitecollectionurl>/\\_vti\\_bin/DocumentTraversalService.asmx](http://<sitecollectionurl>/_vti_bin/DocumentTraversalService.asmx)

### SharePoint 2007

1. Run Windows Powershell as Administrator.
2. cd to C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\12\BIN (or where your SharePoint installation folder is located).
3. Run:

```
STSADM.EXE -o addsolution -filename <path to sp2007 wsp>
```

4. Run:

```
STSADM.EXE -o deploysolution -name <wsp name> -immediate -allowGacDeployment
```

5. Go to Central Administration -> Operations -> Global Configuration -> Solution Management
6. The wsp should be deployed now.
7. Test the service browsing to [http://<sitecollectionurl>/\\_vti\\_bin/DocumentTraversalService.asmx](http://<sitecollectionurl>/_vti_bin/DocumentTraversalService.asmx)