

Deploy Esri Maps for SharePoint Language Packs



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Language pack deployment

Note:

Esri Maps for SharePoint multilingual support

Esri Maps for SharePoint is supported in the following languages: Arabic, Chinese (simplified), Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Hebrew, Italian, Japanese, Korean, Latvian, Lithuanian, Norwegian, Polish, Portuguese (Brazil), Portuguese (Portugal), Romanian, Russian, Spanish, Swedish, Thai, Turkish, and Vietnamese.

English is supported natively with the product installation; when Esri Maps for SharePoint is deployed, text within the Esri Maps for SharePoint components will be displayed in English by default. All other languages are supported using a language pack model. To enable the display of any supported non-English language, you must deploy the language pack for that language on top of the main Esri Maps for SharePoint deployment.

Each language pack is distributed as a SharePoint solution package (.wsp file). Language packs for any number of locales may be deployed on top of Esri Maps for SharePoint, so that, as with SharePoint itself, one Esri Maps for SharePoint installation may support multiple languages. Within SharePoint, languages can be defined at the page, site, or site collection level. The Map Web Parts will reflect the language of the containing page, while the Esri Maps Locate workflow and Esri Maps Location field will reflect the language of the containing site. By default, the language of a page or site in SharePoint is inherited from the parent site or site collection.

Deploy a language pack

To deploy an Esri Maps for SharePoint language pack, do the following:

Note: Esri Maps for SharePoint must be installed before you can install a language pack.

Steps:

1. Save the SharePoint solution package (.wsp file) containing the Esri Maps for SharePoint language pack on the server where SharePoint is installed.
Note this location for use in Step 4.

2. Verify that the SharePoint Administration and SharePoint Timer services are running on the server.

3. Open the SharePoint Management Shell.
Go to **Start > All Programs > SharePoint 2010 (or 2013) Products**

If **User Access Control (UAC)** is enabled, open the command prompt using administrative privileges.

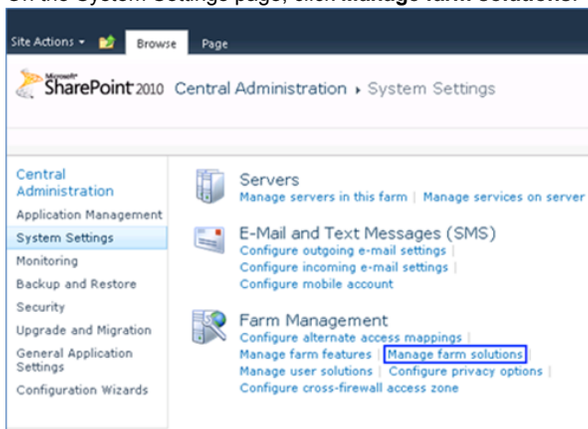
4. In the SharePoint Management Shell, execute the following command, using the path noted in the first step.

```
stsadm -o addsolution -filename "<path to language pack wsp file>"
```

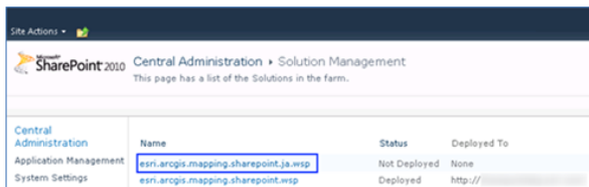
5. After you have added the solution, open the SharePoint Central Administration site in a web browser.

6. On the Central Administration site home page, click **System settings**.

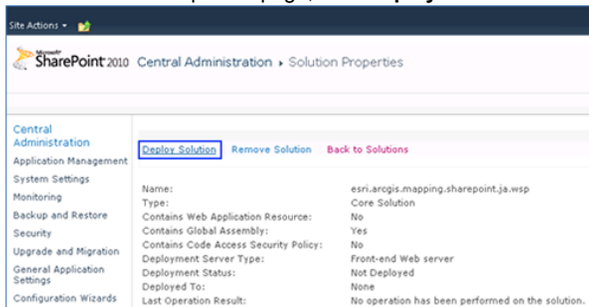
7. On the System Settings page, click **Manage farm solutions**.



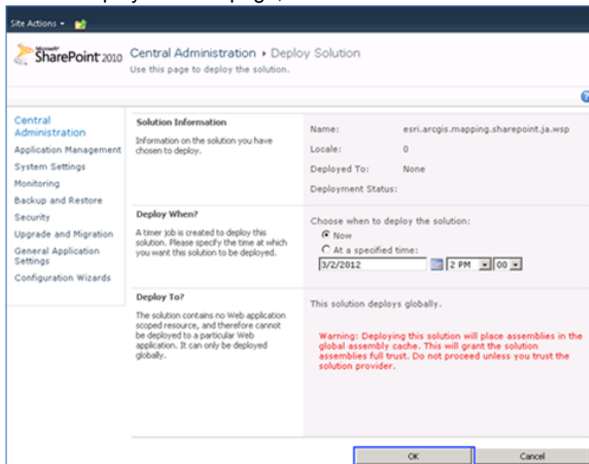
- On the Solution Management page, click the name of the wsp file that contains the language pack. The file name is in the format esri.arcgis.mapping.sharepoint.<culture code>.wsp.



- On the Solution Properties page, click **Deploy Solution**.



- On the Deploy Solution page, click **OK**.



- Using a command prompt, restart IIS on the SharePoint server by executing the following command:

```
iisreset
```

After the solution is deployed, Esri Maps for SharePoint components will automatically be displayed using the language of the language pack, provided that the page, site, or site collection containing those components is also set to that language.

Note: Map Web Parts that have been configured and saved prior to deployment of the language pack will not reflect the new language. The new language will apply only to Map Web Parts created after you deploy the language pack.

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