Sitecore Experience Accelerator 1.8 Installation Guide: November 20, 2018

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How to install and configure SXA



Installing and Configuring SXA

To install Sitecore Experience Accelerator (SXA), you must have Sitecore Experience Platform installed on your on-premise content management server. You must download the SXA installation package that corresponds to your version of the Sitecore Experience Platform from the <u>Sitecore Downloads page</u>.

Requirements

Before installing SXA, ensure that you have the following:

- Sitecore Experience Platform 9.0 update 2 or 9.1.
- Sitecore PowerShell Extensions: full 4.7.2 or 5.0 version (only for standalone and scaled environment CM instances).

Important

Do not install Sitecore PowerShell Extensions if you deploy SXA to a CD environment.

Installation

To install SXA:

- 1. Download the appropriate SXA 1.8 installation package from http://dev.sitecore.net.
- 2. On the Sitecore Launchpad, click Control Panel.
- 3. In the **Control Panel**, in the **Administration** section, click **Install a package** to open the Installation Wizard.
- 4. Click **Upload package** and follow the steps to upload the SXA package to Sitecore.
- 5. Click **Next** and follow the steps to install the package.
- 6. Before you close the wizard, select **Restart the Sitecore Client** and **Restart the Sitecore Server**.

Create SOLR SXA cores

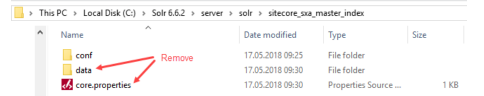
After installing SOLR and connecting it to your Sitecore instance, you may notice that a number of default Sitecore platform cores have been added. In SOLR a core is an instance of a Lucene index and contains the configurations for that index. Each index should have its own core, therefore for each custom index you wish to create for SXA, you must create a core.

To create your SOLR SXA core:

- 1. Duplicate core directory created for sitecore_master_index (or company_name_master_index) twice and rename to:
 - sitecore_sxa_master_index
 - sitecore_sxa_web_index



2. In those two folders, remove everything besides the "conf" directory.



3. On the Solr web interface, click Core Admin and click Add Core to add sitecore_sxa_master_index. Do the same for sitecore_sxa_web_index

	name:	sitecore_sxa_master_index
Dashboard	instanceDir:	sitecore_sxa_master_index
🛓 Logging	dataDir:	
🗄 Core Admin 🚺	config:	
Java Properties	schema:	
Thread Dump	(j)	instanceDir and dataDir need to
Core Selector		exist before you can create the core

Note

Make sure that the names of the Solr cores you created match the settings for sitecore_sxa_master_index and sitecore_sxa_web_index in Sitecore.XA.Foundation.Search.Solr.config



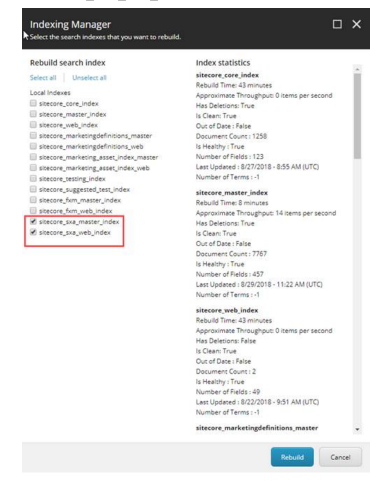
- 4. In Sitecore, log in to the Launchpad and open the Control Panel.
- 5. In the Indexing section, click **Populate Solr Managed Schema**.
- In the Schema Populate dialog box, Select sitecore_sxa_master_index and sitecore_sxa_web_index, and click Populate:

Schema Populate Select the search indexes that you want to populate schema.	×
Populate schema	
Select all Unselect all	
Local Indexes	
sitecore_core_index	
sitecore_master_index	
sitecore_web_index	
sitecore_marketingdefinitions_master	
sitecore_marketingdefinitions_web	
sitecore_marketing_asset_index_master	
sitecore_marketing_asset_index_web	
sitecore_testing_index	
sitecore_suggested_test_index	
sitecore_fxm_master_index	
sitecore_fxm_web_index	
✓ sitecore_sxa_master_index	
✓ sitecore_sxa_web_index	





- 7. In the Indexing section, click Indexing Manager.
- In the Indexing Manager dialog box, select sitecore_sxa_master_index and sitecore_sxa_web_index, and click Rebuild:



Configuring the CD server

When you deploy the SXA to a CD environment, you should install the Sitecore Experience Accelerator 1.8 CD package.

Important

Do not install Sitecore PowerShell Extensions if you deploy SXA to a CD environment.

If you setup XM Scaled (XM1) topology for Sitecore 9.1, you should add this key in <appSettings> section in Web.config on a CD server:

```
<add key="sxaxm:define" value="sxaxmonly" />
```

