After you <u>install a Kentico Azure project</u> and <u>prepare the cloud environment</u>, you need to configure your project before the actual deployment to Azure Cloud Services.

- <u>Basic configuration</u> perform these configuration tasks for every Kentico Azure project.
- Advanced configuration perform these configurations when you upgrade your project to use two or more web role
 instances.
- Additional configurations you can perform these configurations in any phase of your project.



Azure SDK version

Before you start configuring your Kentico Azure project, check that you have **Azure SDK 2.9.5 or newer** installed for your version of Visual Studio. See <u>Requirements and limitations for running Kentico in Azure Cloud Services</u> for details.

Adding application settings in an Azure project

Generally, you can add settings for your Azure application either in the **web.config file** or in the **ServiceConfiguration.Cloud. cscfg** file.

However, when you need to modify setting values in the web.config file, you have to deploy the whole project again. When you need to modify setting values configured in the ServiceConfiguration. Cloud.cscfg file, you can modify them on the Azure Management Portal in Cloud services -> your cloud service -> Configuration tab. Therefore, we recommend that you configure your application mainly using the ServiceConfiguration. Cloud.cscfg file.

To add new settings to the configuration file:

- 1. Open your Azure project in Visual Studio.
- 2. Double-click CMSApp role in CMSAzure/Roles.
- 3. Switch to the **Settings** tab.
- 4. Click Add Setting.

When you add or remove settings this way, Visual Studio ensures that all necessary files (ServiceConfiguration.Cloud.cscfg, ServiceConfiguration.Local.cscfg and ServiceDefinition.csdef) are modified according to your changes.



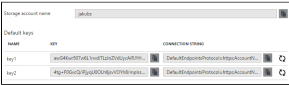
Whenever you add or remove settings, you have to **deploy your project** to the cloud. Therefore, you should decide in advance which functionality you need to configure in your Azure project.

Basic configuration

These configuration tasks are necessary to perform for every Microsoft Azure project.

Setting the Azure storage access keys

- 1. Open your Azure project in Visual Studio.
- 2. Open the **ServiceConfiguration.Cloud.cscfg** file.
- 3. Open the Azure Management Portal.
- 4. Access your storage account.
- 5. Switch to the Access keys tab.



- 6. Copy the **Storage account name** and enter it as a value of **CMSAzureAccountName** setting in **CMSApp** role section in the ServiceConfiguration.Cloud.cscfg file.
- 7. Copy one of the provided access keys and enter it as a value of **CMSAzureSharedKey** setting in **CMSApp** role section in the ServiceConfiguration.Cloud.cscfg file (Azure privodes two access keys so that you can maintain connections using one key while regenerating the other).

Replace YourStorageName and YourPrimaryAccessKey with your own values.

8. Save the configuration file.

You have connected your Azure project with your Azure storage account.



Setting the keys after the deployment

If you do not set the storage access keys before you deploy the Azure project to the cloud, you can do it after the deployment as well in the <u>Azure Management Portal</u>. Navigate to **Cloud services ->** select your service -> **Configuration**, where you can copy the **Storage account name** and one of the provided keys as values of the **CMSAzureAccountName** and **CMSAzureSharedKey** settings for the **CMSApp** and **SmartSearchWorker** roles.

Configuring smart search

Before you deploy your Azure project to the cloud, you need to decide whether you want to use <u>locally stored search indexes</u>. You have the following options:

- Configure the SmartSearchWorker role
- Remove the SmartSearchWorker role and configure processing of smart search tasks in the CMSApp role
- Remove the SmartSearchWorker role and disable smart search functionality



Note: You can use <u>Azure Search indexes</u> without the SmartSearchWorker role.

Configuring the SmartSearchWorker role

If you want to use the SmartSearchWorker role and utilize local smart search indexes, configure the **Storage account name** and **Primary access key** for this role.

- 1. Open your Azure project in Visual Studio.
- 2. Open the ServiceConfiguration.Cloud.cscfg file.
- 3. Copy the **CMSAzureAccountName** and **CMSAzureSharedKey** keys (which you set when <u>configuring the storage access</u> <u>keys</u>) with their values from the CMSApp role section to the **SmartSearchWorker** role section:

Replace YourStorageName and YourPrimaryAccessKey with your own values.

4. Save the configuration file.

You have configured the SmartSearchWorker role to work on Microsoft Azure. If you do not need to perform any other configuration tasks, continue to <u>Deploying Azure projects to Cloud Services</u>.

Configuring the processing of smart search tasks in the CMSApp web role

If you would not utilize the whole worker role, but you do not want to lose the smart search functionality entirely, you can configure local search tasks to be processed by the main CMSApp web role. This solution can only be used by small projects, as the search tasks affect the performance of the web role.

- 1. Open your Azure project in Visual Studio.
- 2. Remove the SmartSearchWorker role from CMSAzure/Roles.
- 3. Open the web.config file from the CMSApp project.
- 4. Add the **CMSProcessSearchTasksByScheduler** key to the <appSettings> section:

```
<add key="CMSProcessSearchTasksByScheduler" value="true" />
```

5. Save the web.config file.

Local smart search tasks are now processed by the CMSApp web role. The SmartSearchWorker role will not be deployed to the hosting environment, so the costs of running your application on Microsoft Azure will be lower. If you do not need to perform any other configuration tasks, continue to <u>Deploying Azure projects to Cloud Services</u>.

Disabling smart search functionality

If you are certain that you will not need local search indexes for your project:

- 1. Open your **Azure project** in Visual Studio.
- 2. Remove the SmartSearchWorker role from CMSAzure/Roles.

Removing the SmartSearchWorker reduces the number of roles that need to be hosted, so the costs of running your application on Microsoft Azure will be lower. If you do not need to perform any other configuration tasks, continue to Deploying Azure projects to Cloud Services.

Advanced configuration (multiple web roles)

When you use more than one instance of the CMSApp web role, the system considers these instances as web farm servers. Therefore, you need to configure your project according to the instructions in this section.

Configuring the number of instances

You can set up the number of instances used for the **CMSApp** role, which represents the Kentico application. This determines the number of virtual machines dedicated to the website. The number of instances influences the performance and load handling capacity of the application.

To set the number of instances used for the CMSApp role, change the value of the **count** attribute of the role's *<Instances>* eleme nt:

- 1. Open your Azure project in Visual Studio.
- 2. Open the ServiceConfiguration.Cloud.cscfg file.
- 3. Change the <instances count="1"/> setting to the required number of instances:

```
<Role name="CMSApp">
  <Instances count="2" />
    <ConfigurationSettings>
    ...
  </ConfigurationSettings>
  </Role>
```

4. Save the configuration file.

Each instance is represented by a separate web farm server within the Kentico system. The creation and management of the servers is handled automatically, and you do not have to perform any further configuration.



You can also change the number of used instances on the Azure Management Portal in Cloud services -> Scale tab.



SmartSearchWorker role

Do NOT increase the number of instances for the **SmartSearchWorker** role. Due to the way smart search indexes are processed, the required tasks must be performed by a single instance.

Instance licensing

The Kentico license used for your domain must allow at least as many web farm servers as the amount of instances set for the role. See http://www.kentico.com for pricing information.

Configuring session state storage

If you want your Azure application to use two or more web role instances, choose where to store session state information. See <u>S</u> toring cache and session state data in Azure environment for details.

Additional configurations

You can perform the configurations in this section in any phase of project development.

Configuring sizes of the CMSApp web role

The size of a web role determines the number of CPU cores, the memory capacity, and the local file system size that is allocated to a running instance. You can change the size of the web role anytime, however, note that **full redeployment** is required after the change.

- 1. Open your Azure project in Visual Studio.
- 2. Open the ServiceDefinition.csdef file.
- 3. Set the **vmsize** attribute of the **WebRole** element to the size that you desire.
 - For more information about the available size options, see <u>Sizes for Cloud Services</u>.

```
<WebRole name="CMSApp" vmsize="Large">
```

Configuring external Windows services

By default, external Windows services (Scheduler and Health monitor) that come with Kentico do not run in the Azure environment. However, you can make a few adjustments to the Visual Studio project to make the services work. After performing the steps described in this section, the Scheduler service will run as part of the **SmartSearchWorker** role and the Health monitoring service will run as part of the **CMSApp** role.



Prerequisites for the Health monitoring service

For the Health monitoring service to work in your Azure project:

- The Azure Cloud Service and SQL Server must share the same Location (<u>Azure Region</u>)
- The SQL server must have the Allow access to Azure Services setting enabled. You can enable this option in
 the <u>Azure Management Portal</u> navigate to SQL servers, select your server, and open the Firewall / Virtual
 Networks tab.

You cannot change the Location for existing Cloud Services and SQL Servers. If your services do not have the same Location, you need to delete the services and recreate them in the same Location.

To enable external services in your Azure project:

- 1. Open your Kentico Azure solution in Visual Studio.
- 2. Edit the CMSAzure/**ServiceDefinition.csdef** file and uncomment the following code:

Health monitoring

- 3. Edit the web.config file in the CMSApp project and copy the value of the CMSApplicationName key.
- 4. Open the SmartSearchWorker/InstallSchedulerService.cmd and CMSApp/InstallHealthMonitoringService.cmd files, and replace <*ApplicationName*> with the value of the CMSApplicationName key.
 - For example, if the value of the CMSApplicationName key is:

```
<add key="CMSApplicationName" value="My Web Site/Kentico" />
```

then the appropriate line would be:

```
SET _applicationIdentifier=My Web Site/Kentico
```

- You can also use the value of the CMSApplicationGuid key, but note that the services will use this value in their names.
- 5. Choose a password for a new administrator account, which will be created on your Microsoft Azure machine by the InstallSchedulerService.cmd (InstallHealthMonitoringService.cmd) script. Replace <*YourPassword*> with the chosen password:

```
SET _adminPassword=QyCZ5HDj
```

- 6. Link the main CMSApp web.config file into the SmartSearchWorker project:
 - a. Right-click the SmartSearchWorker project and select Add -> Existing Item.
 - b. Select the CMS\web.config file within the Kentico project. You may need to set the file filter to All Files (*.*).
 - c. Expand the Add menu and click Add As Link.
- 7. Link the **services.xml** file into the **SmartSearchWorker** project:
 - a. Create the following folder structure under in the SmartSearchWorker project: /App_Data/CMSModules /WinServices
 - b. Right-click the SmartSearchWorker/App_Data/CMSModules/WinServices folder and select Add -> Existing Item.
 - c. Select the CMS\App_Data\CMSModules\WinServices\services.xml file within the Kentico project. You may need to set the file filter to *All Files* (*.*).
 - d. Expand the Add menu and click Add As Link.
- Open the Visual Studio Properties Window (by selecting View -> Properties Window in the main menu or by pressing F4
).

- 9. Set the **Copy to Output Directory** property to *Copy always* for the following files:
 - CMSApp/App_Data/CMSModules/HealthMonitoring/Counters.xpc
 - CMSApp/InstallHealthMonitoringService.cmd
 - SmartSearchWorker//App_Data/CMSModules/WinServices/services.xml (linked file)
 - SmartSearchWorker/InstallSchedulerService.cmd
 - SmartSearchWorker/Web.config (linked file)

Once the application is deployed and starts for the first time, the InstallSchedulerService.cmd and InstallHealthMonitoringService.cmd scripts register the services into the system and start them. You will then be able to manage them via remote desktop.



Deploying a project without a database

If you deploy your Azure project without a database (you perhaps intend to install the database later using the web installer), the Windows services will not be started and will not run even after you install the database.

To start the Windows services after you additionally install the database, restart the instances of the cloud service:

- 1. Open the <u>Azure Management Portal</u>.
- 2. Select your Cloud Service.
- 3. Switch to the Roles and Instances tab.
- 4. Select a role instance and click **Reboot** in the top panel.
- 5. Reboot all other instances including the worker role.

The restart will cause the Windows services to start properly and the performance counters to be registered.



Known issue

If you encounter the following error while publishing your Azure project from Visual Studio:

• Could not copy the file "InstallHealthMonitoringService.cmd" because it was not found.

try publishing your project once again. This error sometimes occurs when you build your Azure solution in the *release* configuration and subsequently publish the project.

Configuring monitoring for Cloud Services

You can monitor the performance of your cloud services in the <u>Azure Management Portal</u>, when you select your cloud service and switch to the **Monitor** page. The Azure platform offers two monitoring modes, Minimal and Verbose.

- Minimal the default monitoring mode for new cloud services. Allows you to monitor the following metrics: CPU
 Percentage, Data In, Data Out, Disk Read Throughput, and Disk Write Throughput.
- **Verbose** provides more monitoring options, but requires access to the Azure blob storage. You need to provide storage access keys and configure the diagnostics connection string for your roles.

You can find more information about the monitoring options in How to Monitor Cloud Services.

To configure your Azure project to enable **verbose monitoring**:

- 1. Open your Azure project in Visual Studio.
- 2. Right-click the **CMSApp** role in the solution explorer and select **Add Diagnostics Configuration**, which adds a diagnostics configuration file to the solution. See <u>Configuring Diagnostics for Azure Cloud Services</u> for more instructions.
- 3. Double click the **CMSApp** role.
- 4. On the **Configuration** tab, make sure that the **Enable Diagnostics** option is selected.
- 5. Click **Configure...**
- 6. On the General tab of the Diagnostics configuration dialog box, click **Configure**.
- 7. Select your **Subscription** and **Storage account**, where the diagnostics data will be stored.
- 8. Close both configuration dialog boxes.

9. Repeat this procedure for the ${\bf SmartSearchWorker}$ role.

After you deploy your project, you can switch to the Verbose monitoring mode in the Azure Management Portal when you select your cloud service and switch to the **Configure** tab. You can also change the diagnostics connection string on the **Configure** tab in the **Diagnostics Connection Strings** section.