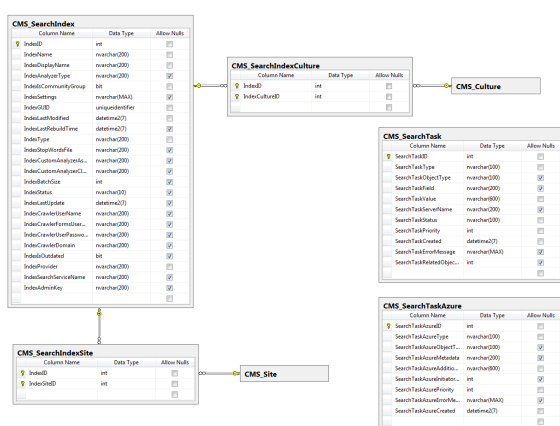


## Database tables

Database table	Description
CMS_SearchIndex	Stores records representing smart search indexes.
CMS_SearchIndexSite	Stores relationships between smart search indexes and sites. Each record indicates that an index is assigned to a site.
CMS_SearchIndexCulture	Stores relationships between smart search indexes and cultures (languages). Each entry indicates that an index includes pages in a given culture.
CMS_SearchTask	Stores indexing tasks for local search indexes.
CMS_SearchTaskAzure	Stores indexing tasks for Azure search indexes.



## API classes

Class	Namespace	Description
CMS_SearchIndex table API		
SearchIndexInfo	CMS.Search	Represents individual search indexes.
SearchIndexInfoProvider		Provides management functionality for search indexes.
CMS_SearchIndexSite table API		
SearchIndexSiteInfo	CMS.Search	Represents relationships between search indexes and sites.
SearchIndexSiteInfoProvider		Provides management functionality for site-index relationships.
CMS_SearchIndexCulture table API		
SearchIndexCultureInfo	CMS.Search	Represents relationships between search indexes and cultures (languages).
SearchIndexCultureInfoProvider		Provides management functionality for index-culture relationships.
CMS_SearchTask table API		
SearchTaskInfo	CMS.Search	Represents individual indexing tasks for local search indexes.
SearchTaskInfoProvider		Provides management functionality for local indexing tasks.

CMS_SearchTaskAzure table API		
SearchTaskAzureInfo	CMS.Search. Azure	Represents individual indexing tasks for Azure search indexes.
SearchTaskAzureInfoProvider		Provides management functionality for Azure indexing tasks.
Other classes		
SearchHelper	CMS.Search	Provides general smart search functionality and data.
SearchIndexSettingsInfo	CMS.DataEngine	Represents the settings that define the index content.
SearchIndexSettings	CMS.DataEngine	Provides management functionality for <i>SearchIndexSettingsInfo</i> objects.
SearchParameters	CMS.Search	Stores the parameters of individual searches.