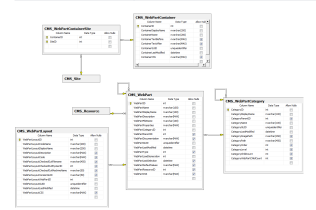


Database tables

Database table	Description	
CMS_WebPartCateg ory	Stores records representing web part categories.	
CMS_WebPart	Stores records representing web parts, their configuration, and properties.	
CMS_WebPartLayout	Stores <u>custom layouts</u> for web parts.	
CMS_WebPartContai	Stores records representing web part containers.	
CMS_WebPartContainerSite	Stores relationships between web part containers and sites. Each entry indicates that a specific container can be used on a given site.	



0

Web part instance storage

Web part zones, web part instances, and their configuration are part of the content of <u>page templates</u>. The system stores the data in XML format inside the **PageTemplateWebParts** column of the **CMS_PageTemplate** table.

API classes

Class	Namespace	Description		
CMS_WebPartCategory table API				
WebPartCategoryInfo	CMS.PortalEngine	Represents web part categories.		
WebPartCategoryInfoProvider		Provides management functionality for web part categories.		
CMS_WebPart table API				
WebPartInfo	CMS.PortalEngine	Represents individual web part objects.		
WebPartInfoProvider		Provides management functionality for web part objects.		
CMS_WebPartLayout table API				
WebPartLayoutInfo	CMS.PortalEngine	Represents custom web part layouts.		
WebPartLayoutInfoProvider		Provides management functionality for web part layouts.		
CMS_WebPartContainer table API				

https://docs.xperience.io



WebPartContainerInfo	CMS.PortalEngine	Represents web part containers.		
WebPartContainerInfoProvider		Provides management functionality for web part containers.		
CMS_WebPartContainerSite table API				
WebPartContainerSiteInfo	CMS.PortalEngine	Represents relationships between web part containers and sites.		
WebPartContainerSiteInfoProvider		Provides management functionality for container-site relationships.		
Other classes				
WebPartInstance	CMS.PortalEngine	Allows you to work with web part instances.		
WebPartZoneInstance		Allows you to work with web part zones.		

https://docs.xperience.io